## Agricultural Management Assistance

## Fiscal Year 2018

Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation  Edge-of-Field Water Quality Monitoring-System Installation  Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation  HU-Data Collect Surface Year 1-QAPP  Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation  HU-Data Collect Surface Year 2+  Ea  201 Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation  HU-Data Collect Surface Year 2+  Ea  202 Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation  HU-Data Collect Surface Year 2+  Ea  203 Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation  HU-Data Collect Surface Year 2+  Ea  204 Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation  HU-Data Collect Surface Year 2+  Ea  205 Edge-of-Field Water Quality Monitoring-Data Collection an	Unit Cost
Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation Edge-of-Field Water Quality Monitoring-System Installation Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation Edge-of-Field Water Quality Monitoring-Data C	\$14,137.60
Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation Edge-of-Field Water Quality Monitoring-System Installation Edge-of-Field Water System Installation Edge-	\$16,965.12
Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation  Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation  Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation  Edge-of-Field Water Quality Monitoring-System Installation  HU-System Installation-Surface Cold Climate  Ea  309 Agrichemical Handling Facility  Concrete Pad for Mixing and Loading  sq ft  HU-Concrete Pad for Mixing and Loading  sq ft  Ury Stack, Concrete Floor, Concrete Walls  Sq ft  HU-Dry Stack, Concrete Floor, Concrete Walls  Sq ft  HU-Dry Stack, Concrete Floor, Concrete Walls  Sq ft  HU-Dry Stack, Concrete Floor, Wood Walls  Waste Storage Facility  HU-Dry Stack, Concrete Floor, Wood Walls  Sq ft  HU-Dry Stack, Concrete Floor, Wood Walls  HU-Dry Stack, Concrete Flo	\$16,814.43
Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation  Edge-of-Field Water Quality Monitoring-System Installation  System Installation-Surface Cold Climate  Edge-of-Field Water Quality Monitoring-System Installation  HU-System Installation-Surface Cold Climate  Eagon Agrichemical Handling Facility  Concrete Pad for Mixing and Loading  Agrichemical Handling Facility  HU-Concrete Pad for Mixing and Loading  Sqft  HU-System Installation-Surface Cold Climate  Eagon Agrichemical Handling Facility  HU-Concrete Pad for Mixing and Loading  Sqft  HU-Data Collect Surface Year 2+  Eagon Agrichemical Handling Facility  Concrete Pad for Mixing and Loading  Sqft  HU-Concrete Pad for Mixing and Loading  Sqft  HU-Data Collect Surface Year 2+  Eagon Agrichemical Handling Facility  HU-System Installation-Surface Cold Climate  Eagon Agrichemical Handling Facility  HU-Concrete Pad for Mixing and Loading  Sqft  HU-Concrete Pad for Mixing and Loading  Sqft  HU-Data Collect Surface Year 2+  Eagon Agrichemical Handling  Sqft  HU-System Installation-Surface Cold Climate  Eagon Agrichemical Handling  Sqft  HU-System Installation-Surface Cold Climate  Eagon Agrichemical Handling  Sqft  HU-Concrete Pad for Mixing and Loading  Sqft  HU-Concrete Pad for Mixing and Loading  Sqft  HU-Data Collect Surface Cold Climate  Eagon Basen  Sqft  HU-System Installation-Surface Cold Climate  Eagon  Sqft  HU-System Installation-Surface Cold Climate  Eagon  System Installation-Surface Cold Climate  Eagon  System Installation-Surface Cold Climate  Eagon  System Installation-Surface Cold Climate  Eagon  Sqft  HU-System Installation-Surface Cold Climate  Eagon  System Installation-Surface Cold Climate  Eagon  System Installation-Surface Cold Climate  Eagon  Supplemical Handling  Sqft  HU-Concrete Pad for Mixing and Loading  Sqft  HU-Concrete Pad for Mixing and L	\$20,177.32
Edge-of-Field Water Quality Monitoring-System Installation  Edge-of-Field Water Quality Monitoring-System Installation  HU-System Installation-Surface Cold Climate  Eagon Agrichemical Handling Facility  Concrete Pad for Mixing and Loading  Agrichemical Handling Facility  HU-Concrete Pad for Mixing and Loading  sq ft  HU-Concrete Pad for Mixing and Loading  sq ft  Dry Stack, Concrete Floor, Concrete Walls  Waste Storage Facility  HU-Dry Stack, Concrete Floor, Concrete Walls  Sq ft  Dry Stack, Concrete Floor, Wood Walls  Sq ft  HU-Dry Stack, Concrete Floor, Wood Walls  Sq ft  HU-Dry Stack, Concrete Floor, Wood Walls  Sq ft  Waste Storage Facility  HU-Dry Stack, Concrete Floor, Wood Walls  Sq ft  HU-Dry Stack, Concre	\$11,782.57
Edge-of-Field Water Quality Monitoring-System Installation  HU-System Installation-Surface Cold Climate  Eagure Agrichemical Handling Facility  Agrichemical Handling Facility  HU-Concrete Pad for Mixing and Loading  sq ft  HU-Concrete Pad for Mixing and Loading  sq ft  HU-Concrete Pad for Mixing and Loading  sq ft  Dry Stack, Concrete Floor, Concrete Walls  sq ft  HU-Dry Stack, Concrete Floor, Concrete Walls  sq ft  Dry Stack, Concrete Floor, Concrete Walls  sq ft  HU-Dry Stack, Concrete Floor, Wood Walls  sq ft  HU-Dry S	\$14,139.09
Agrichemical Handling Facility Concrete Pad for Mixing and Loading Sq ft HU-Concrete Pad for Mixing and Loading Sq ft HU-Concrete Pad for Mixing and Loading Sq ft Dry Stack, Concrete Floor, Concrete Walls Sq ft HU-Dry Stack, Concrete Floor, Concrete Walls Sq ft Dry Stack, Concrete Floor, Concrete Walls Sq ft HU-Dry Stack, Concrete Floor, Wood Walls Sq ft Earthen Storage Facility, greater than or equal to 50,000 cubic foot storage Cu ft Waste Storage Facility HU-Earthen Storage Facility, greater than or equal to 50,000 cubic foot storage Cu ft Earthen Storage Facility, less than 50,000 cubic foot storage Cu ft	\$15,787.79
Agrichemical Handling Facility HU-Concrete Pad for Mixing and Loading Sq ft Dry Stack, Concrete Floor, Concrete Walls Sq ft HU-Dry Stack, Concrete Floor, Concrete Walls Sq ft HU-Dry Stack, Concrete Floor, Concrete Walls Sq ft Dry Stack, Concrete Floor, Concrete Walls Sq ft Dry Stack, Concrete Floor, Wood Walls Sq ft HU-Dry Stack, Concrete Floor, Wood Walls Sq ft Earthen Storage Facility, greater than or equal to 50,000 cubic foot storage Cu ft Waste Storage Facility HU-Earthen Storage Facility, greater than or equal to 50,000 cubic foot storage Cu ft Earthen Storage Facility, less than 50,000 cubic foot storage Cu ft	\$18,945.35
313 Waste Storage Facility 314 Dry Stack, Concrete Floor, Concrete Walls 315 Waste Storage Facility 316 HU-Dry Stack, Concrete Floor, Concrete Walls 317 Waste Storage Facility 318 Dry Stack, Concrete Floor, Wood Walls 319 Waste Storage Facility 310 Waste Storage Facility 311 Waste Storage Facility 312 Waste Storage Facility 313 Waste Storage Facility 313 Waste Storage Facility 314 Waste Storage Facility 315 Waste Storage Facility 316 HU-Earthen Storage Facility, greater than or equal to 50,000 cubic foot storage 317 Customate Facility 318 Waste Storage Facility 319 Waste Storage Facility 310 Waste Storage Facility 310 Waste Storage Facility 3110 Earthen Storage Facility, greater than or equal to 50,000 cubic foot storage 3111 Customate Facility 3112 Customate Facility 3113 Waste Storage Facility 3113 Waste Storage Facility	\$5.54
HU-Dry Stack, Concrete Floor, Concrete Walls sq ft Dry Stack, Concrete Floor, Wood Walls sq ft HU-Dry Stack, Concrete Floor, Wood Walls sq ft Earthen Storage Facility, greater than or equal to 50,000 cubic foot storage cu ft HU-Earthen Storage Facility, greater than or equal to 50,000 cubic foot storage cu ft HU-Earthen Storage Facility, less than 50,000 cubic foot storage cu ft	\$6.65
313 Waste Storage Facility 314 Waste Storage Facility 315 Waste Storage Facility 316 HU-Dry Stack, Concrete Floor, Wood Walls 317 Waste Storage Facility 318 Waste Storage Facility 319 Earthen Storage Facility, greater than or equal to 50,000 cubic foot storage 310 cu ft 311 Waste Storage Facility 312 Waste Storage Facility 313 Waste Storage Facility 313 Waste Storage Facility 314 Earthen Storage Facility, less than 50,000 cubic foot storage 315 cu ft 316 Earthen Storage Facility, less than 50,000 cubic foot storage 317 cu ft	\$8.59
HU-Dry Stack, Concrete Floor, Wood Walls sq ft Earthen Storage Facility, greater than or equal to 50,000 cubic foot storage cu ft HU-Earthen Storage Facility, greater than or equal to 50,000 cubic foot storage cu ft HU-Earthen Storage Facility, greater than or equal to 50,000 cubic foot storage cu ft Earthen Storage Facility, less than 50,000 cubic foot storage cu ft	\$10.31
Waste Storage Facility  Earthen Storage Facility, greater than or equal to 50,000 cubic foot storage cu ft  HU-Earthen Storage Facility, greater than or equal to 50,000 cubic foot storage cu ft  Waste Storage Facility  Waste Storage Facility  Earthen Storage Facility, less than 50,000 cubic foot storage cu ft	\$5.71
313 Waste Storage Facility HU-Earthen Storage Facility, greater than or equal to 50,000 cubic foot storage cu ft Earthen Storage Facility, less than 50,000 cubic foot storage cu ft	\$6.86
313 Waste Storage Facility Earthen Storage Facility, less than 50,000 cubic foot storage cu ft	\$0.28
	\$0.33
	\$0.53
313 Waste Storage Facility HU-Earthen Storage Facility, less than 50,000 cubic foot storage cu ft	\$0.63
314 Brush Management Chemical, Aerial, Fixed-Wing Application ac	\$33.01
314 Brush Management HU-Chemical, Aerial, Fixed-Wing Application ac	\$42.44
314 Brush Management Chemical, Aerial, Helicopter Application ac	\$41.20
314 Brush Management HU-Chemical, Aerial, Helicopter Application ac	\$52.97
314 Brush Management Chemical, Ground Application ac	\$20.20
314 Brush Management HU-Chemical, Ground Application ac	\$25.97
314 Brush Management Chemical, Individual Plant Treatment ac	\$24.64
314 Brush Management HU-Chemical, Individual Plant Treatment ac	\$31.68
Brush Management Mechanical and Chemical, Cut Stump plus Chemical Treatment, Pile and Burn, Chip, ac etc.	\$496.84
Brush Management HU-Mechanical and Chemical, Cut Stump plus Chemical Treatment, Pile and Burn, ac Chip, etc.	\$638.79

Code	Practice	Component	Units	<b>Unit Cost</b>
314	Brush Management	Mechanical and Chemical, Small Woody Vegetation, Medium Infestations	ac	\$38.51
314	Brush Management	HU-Mechanical and Chemical, Small Woody Vegetation, Medium Infestations	ac	\$49.51
314	Brush Management	Mechanical, Hand tools	ac	\$111.15
314	Brush Management	HU-Mechanical, Hand tools	ac	\$142.91
314	Brush Management	Mechanical, Heavy Equipment, Large Woody Vegetation, Medium Infestations	ac	\$274.79
314	Brush Management	HU-Mechanical, Heavy Equipment, Large Woody Vegetation, Medium Infestations	ac	\$353.31
314	Brush Management	Mechanical, Light Equipment, Small Woody Vegetation, Light Infestations	ac	\$20.63
314	Brush Management	HU-Mechanical, Light Equipment, Small Woody Vegetation, Light Infestations	ac	\$26.52
314	Brush Management	Mechanical, Medium Equipment, Large Woody Vegetation, Medium Infestations	ac	\$105.84
314	Brush Management	HU-Mechanical, Medium Equipment, Large Woody Vegetation, Medium Infestations	ac	\$136.08
315	Herbaceous Weed Treatment	Biological Control - Insects	ac	\$45.74
315	Herbaceous Weed Treatment	HU-Biological Control - Insects	ac	\$58.81
315	Herbaceous Weed Treatment	Chemical, Aerial Application	ac	\$32.21
315	Herbaceous Weed Treatment	HU-Chemical, Aerial Application	ac	\$41.41
315	Herbaceous Weed Treatment	Chemical, Ground Application	ac	\$53.05
315	Herbaceous Weed Treatment	HU-Chemical, Ground Application	ac	\$68.21
315	Herbaceous Weed Treatment	Chemical, Spot Treatment	ac	\$86.53
315	Herbaceous Weed Treatment	HU-Chemical, Spot Treatment	ac	\$111.25
315	Herbaceous Weed Treatment	Mechanical	ac	\$28.60
315	Herbaceous Weed Treatment	HU-Mechanical	ac	\$34.32
315	Herbaceous Weed Treatment	Mechanical, Hand Tools	ac	\$49.47
315	Herbaceous Weed Treatment	HU-Mechanical, Hand Tools	ac	\$63.61
316	Animal Mortality Facility	Static Pile, Concrete Bin	sq ft	\$25.56
316	Animal Mortality Facility	HU-Static Pile, Concrete Bin	sq ft	\$30.67
317	Composting Facility	Bins, wood or concrete walls on concrete slab	sq ft	\$13.57
317	Composting Facility	HU-Bins, wood or concrete walls on concrete slab	sq ft	\$16.28
319	On-Farm Secondary Containment Facility	Concrete Containment Wall	CuYd	\$732.31
319	On-Farm Secondary Containment Facility	HU-Concrete Containment Wall	CuYd	\$878.77
319	On-Farm Secondary Containment Facility	Corrugated Metal Wall Containment	sq ft	\$21.00
319	On-Farm Secondary Containment Facility	HU-Corrugated Metal Wall Containment	sq ft	\$25.20
319	On-Farm Secondary Containment Facility	Earthen Containment	CuYd	\$35.30

Code	Practice	Component	Units	Unit Cost
319	On-Farm Secondary Containment Facility	HU-Earthen Containment	CuYd	\$42.36
320	Irrigation Canal or Lateral	Irrigation Canal	CuYd	\$1.85
320	Irrigation Canal or Lateral	HU-Irrigation Canal	CuYd	\$2.63
324	Deep Tillage	Deep Tillage less than 20 inches	ac	\$13.82
324	Deep Tillage	HU-Deep Tillage less than 20 inches	ac	\$19.58
325	High Tunnel System	Contiguous US Snow	sq ft	\$4.05
325	High Tunnel System	HU-Contiguous US Snow	sq ft	\$4.86
326	Clearing and Snagging	Heavy	ft	\$19.42
326	Clearing and Snagging	HU-Heavy	ft	\$23.30
327	Conservation Cover	Introduced Species	ac	\$94.59
327	Conservation Cover	HU-Introduced Species	ac	\$134.01
327	Conservation Cover	Native Species	ac	\$111.77
327	Conservation Cover	HU-Native Species	ac	\$158.34
327	Conservation Cover	Orchard or Vineyard Alleyways	ac	\$65.49
327	Conservation Cover	HU-Orchard or Vineyard Alleyways	ac	\$92.78
327	Conservation Cover	Pollinator Species	ac	\$628.22
327	Conservation Cover	HU-Pollinator Species	ac	\$889.98
328	Conservation Crop Rotation	Basic Rotation Organic and Non-Organic	ac	\$9.34
328	Conservation Crop Rotation	HU-Basic Rotation Organic and Non-Organic	ac	\$13.23
328	Conservation Crop Rotation	Irrigated to Dryland Rotation Organic and Non-Organic	ac	\$84.04
328	Conservation Crop Rotation	HU-Irrigated to Dryland Rotation Organic and Non-Organic	ac	\$85.99
328	Conservation Crop Rotation	Specialty Crops Organic and Non-Organic	ac	\$24.91
328	Conservation Crop Rotation	HU-Specialty Crops Organic and Non-Organic	ac	\$35.28
329	Residue and Tillage Management, No-Till	No Till Adaptive Management	Ea	\$1,900.33
329	Residue and Tillage Management, No-Till	HU-No Till Adaptive Management	Ea	\$2,692.13
329	Residue and Tillage Management, No-Till	No-Till/Strip-Till	ac	\$11.96
329	Residue and Tillage Management, No-Till	HU-No-Till/Strip-Till	ac	\$16.94
333	Amending Soil Properties with Gypsum Products	Gypsum greater than 1 ton rate	ac	\$38.70
333	Amending Soil Properties with Gypsum Products	HU-Gypsum greater than 1 ton rate	ac	\$54.83
333	Amending Soil Properties with Gypsum Products	Gypsum less than 1 ton per acre	ac	\$22.90
333	Amending Soil Properties with Gypsum Products	HU-Gypsum less than 1 ton per acre	ac	\$32.45

Code	Practice	Component	Units	Unit Cost
338	Prescribed Burning	Consolidated Slash Burning, Forestlands, Fire Boss on Site	ac	\$79.14
338	Prescribed Burning	HU-Consolidated Slash Burning, Forestlands, Fire Boss on Site	ac	\$101.75
338	Prescribed Burning	Consolidated Slash Burning, Forestlands, Fire Protection Districts	ac	\$39.68
338	Prescribed Burning	HU-Consolidated Slash Burning, Forestlands, Fire Protection Districts	ac	\$51.02
338	Prescribed Burning	Level Terrain, Herbaceous and/or Low-Volatile Woody Fuel, greater than 640 acres	ac	\$4.10
338	Prescribed Burning	HU-Level Terrain, Herbaceous and/or Low-Volatile Woody Fuel, greater than 640 acres	ac	\$5.27
338	Prescribed Burning	Level Terrain, Herbaceous and/or Low-Volatile Woody Fuel, less than or equal to 640 acres	ac	\$9.87
338	Prescribed Burning	HU-Level Terrain, Herbaceous and/or Low-Volatile Woody Fuel, less than or equal to 640 acres	ac	\$12.69
338	Prescribed Burning	Level Terrain, High-Volatile Woody Fuel, greater than 4-foot tall, greater than 640 acres	ac	\$5.62
338	Prescribed Burning	HU-Level Terrain, High-Volatile Woody Fuel, greater than 4-foot tall, greater than 640 acres	ac	\$7.22
338	Prescribed Burning	Level Terrain, High-Volatile Woody Fuel, greater than 4-foot tall, less than or equal to 640 acres	ac	\$23.95
338	Prescribed Burning	HU-Level Terrain, High-Volatile Woody Fuel, greater than 4-foot tall, less than or equal to 640 acres	ac	\$30.79
338	Prescribed Burning	Level Terrain, High-Volatile Woody Fuel, less than 4-foot tall, greater than 640 acres	ac	\$4.55
338	Prescribed Burning	HU-Level Terrain, High-Volatile Woody Fuel, less than 4-foot tall, greater than 640 acres	ac	\$5.85
338	Prescribed Burning	Level Terrain, High-Volatile Woody Fuel, less than 4-foot tall, less than or equal to 640 acres	ac	\$13.55
338	Prescribed Burning	HU-Level Terrain, High-Volatile Woody Fuel, less than 4-foot tall, less than or equal to 640 acres	ac	\$17.42
338	Prescribed Burning	Site Preparation	ac	\$25.58
338	Prescribed Burning	HU-Site Preparation	ac	\$32.88
338	Prescribed Burning	Understory Burn	ac	\$92.33
338	Prescribed Burning	HU-Understory Burn	ac	\$118.71
340	Cover Crop	Cover Crop - Adaptive Management	Ea	\$1,521.57
340	Cover Crop	HU-Cover Crop - Adaptive Management	Ea	\$2,155.56
340	Cover Crop	Cover Crop - Basic (Organic and Non-organic)	ac	\$50.43
340	Cover Crop	HU-Cover Crop - Basic (Organic and Non-organic)	ac	\$71.44

Code	Practice	Component	Units	Unit Cost
340	Cover Crop	Cover Crop - Multiple Species (Organic and Non-organic)	ac	\$59.00
340	Cover Crop	HU-Cover Crop - Multiple Species (Organic and Non-organic)	ac	\$83.58
342	Critical Area Planting	Introduced Species, Minimal Site Preparation	ac	\$34.46
342	Critical Area Planting	HU-Introduced Species, Minimal Site Preparation	ac	\$48.82
342	Critical Area Planting	Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)	ac	\$387.26
342	Critical Area Planting	HU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)	ac	\$548.61
342	Critical Area Planting	Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)	ac	\$137.32
342	Critical Area Planting	HU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)	ac	\$194.54
342	Critical Area Planting	Native Species, Minimal Site Preparation	ac	\$91.20
342	Critical Area Planting	HU-Native Species, Minimal Site Preparation	ac	\$129.20
345	Residue and Tillage Management, Reduced Till	Residue and Tillage Management, Reduced Till	ac	\$12.70
345	Residue and Tillage Management, Reduced Till	HU-Residue and Tillage Management, Reduced Till	ac	\$18.00
348	Dam, Diversion	Concrete Structure	CuYd	\$1,955.82
348	Dam, Diversion	HU-Concrete Structure	CuYd	\$2,346.98
348	Dam, Diversion	Constructed Riffle, Rock Chute with 2 cross-vanes	CuYd	\$96.02
348	Dam, Diversion	HU-Constructed Riffle, Rock Chute with 2 cross-vanes	CuYd	\$115.22
348	Dam, Diversion	Earth Fill	CuYd	\$6.21
348	Dam, Diversion	HU-Earth Fill	CuYd	\$7.46
348	Dam, Diversion	Earth Fill-Grouted Rock	CuYd	\$21.74
348	Dam, Diversion	HU-Earth Fill-Grouted Rock	CuYd	\$26.09
348	Dam, Diversion	Reinforced Concrete Dam Diversion	CuYd	\$298.38
348	Dam, Diversion	HU-Reinforced Concrete Dam Diversion	CuYd	\$358.06
348	Dam, Diversion	Rock Structure	CuYd	\$131.73
348	Dam, Diversion	HU-Rock Structure	CuYd	\$158.07
348	Dam, Diversion	Rock/Gravel Fill	CuYd	\$27.91
348	Dam, Diversion	HU-Rock/Gravel Fill	CuYd	\$33.49
348	Dam, Diversion	Sheet Pile Structure	sq ft	\$26.34
348	Dam, Diversion	HU-Sheet Pile Structure	sq ft	\$31.61
348	Dam, Diversion	Sheet Pile with Rock Ramp	sq ft	\$38.66
348	Dam, Diversion	HU-Sheet Pile with Rock Ramp	sq ft	\$46.39
348	Dam, Diversion	Wood Structure	ft	\$510.47

Code	Practice	Component	Units	Unit Cost
348	Dam, Diversion	HU-Wood Structure	ft	\$612.56
350	Sediment Basin	Excavated Basin	CuYd	\$1.97
350	Sediment Basin	HU-Excavated Basin	CuYd	\$2.36
351	Well Decommissioning	Drilled Well, Type III, 20-foot to 199-foot Depth	ft	\$23.74
351	Well Decommissioning	HU-Drilled Well, Type III, 20-foot to 199-foot Depth	ft	\$33.63
351	Well Decommissioning	Drilled Well, Type III, greater than or equal to 200-foot Depth	ft	\$13.93
351	Well Decommissioning	HU-Drilled Well, Type III, greater than or equal to 200-foot Depth	ft	\$19.74
351	Well Decommissioning	Drilled Well, Type IV, greater than or equal to 200-foot Depth	ft	\$19.84
351	Well Decommissioning	HU-Drilled Well, Type IV, greater than or equal to 200-foot Depth	ft	\$28.11
351	Well Decommissioning	Drilled Well, Type V, greater than or equal to 200-foot Depth	ft	\$22.14
351	Well Decommissioning	HU-Drilled Well, Type V, greater than or equal to 200-foot Depth	ft	\$31.37
351	Well Decommissioning	Shallow Well, less than 20-foot Depth	ft	\$115.26
351	Well Decommissioning	HU-Shallow Well, less than 20-foot Depth	ft	\$163.29
355	Groundwater Testing	Basic Water Quality Test	Ea	\$147.66
355	Groundwater Testing	HU-Basic Water Quality Test	Ea	\$209.18
355	Groundwater Testing	Full Spectrum Water Quality Test	Ea	\$659.48
355	Groundwater Testing	HU-Full Spectrum Water Quality Test	Ea	\$934.27
355	Groundwater Testing	Specialized Water Quality Test	Ea	\$373.40
355	Groundwater Testing	HU-Specialized Water Quality Test	Ea	\$528.98
356	Dike	Material Haul, greater than 1 Mile	CuYd	\$5.50
356	Dike	HU-Material Haul, greater than 1 Mile	CuYd	\$6.60
356	Dike	Material Haul, less than or equal to 1 Mile	CuYd	\$5.01
356	Dike	HU-Material Haul, less than or equal to 1 Mile	CuYd	\$6.01
359	Waste Treatment Lagoon	Waste Treatment Lagoon	cu ft	\$0.17
359	Waste Treatment Lagoon	HU-Waste Treatment Lagoon	cu ft	\$0.21
360	Waste Facility Closure	Demolition of Concrete Waste Storage Structure	cu ft	\$1.93
360	Waste Facility Closure	HU-Demolition of Concrete Waste Storage Structure	cu ft	\$2.32
360	Waste Facility Closure	Feedlot Closure, Soil Remediation	cu ft	\$0.21
360	Waste Facility Closure	HU-Feedlot Closure, Soil Remediation	cu ft	\$0.25
360	Waste Facility Closure	Liquid Waste Impoundment Closure with 25% Liquids and 75% Solids	cu ft	\$0.27
360	Waste Facility Closure	HU-Liquid Waste Impoundment Closure with 25% Liquids and 75% Solids	cu ft	\$0.32

Code	Practice	Component	Units	<b>Unit Cost</b>
360	Waste Facility Closure	Liquid Waste Impoundment Closure with 50% Liquids and 50% Solids	cu ft	\$0.23
360	Waste Facility Closure	HU-Liquid Waste Impoundment Closure with 50% Liquids and 50% Solids	cu ft	\$0.27
360	Waste Facility Closure	Liquid Waste Impoundment Closure with 75% Liquids and 25% Solids	cu ft	\$0.18
360	Waste Facility Closure	HU-Liquid Waste Impoundment Closure with 75% Liquids and 25% Solids	cu ft	\$0.22
362	Diversion	Diversion, Earth Berm (cubic yard)	CuYd	\$5.05
362	Diversion	HU-Diversion, Earth Berm (cubic yard)	CuYd	\$6.06
362	Diversion	Diversion, Excavation	CuYd	\$3.71
362	Diversion	HU-Diversion, Excavation	CuYd	\$4.45
366	Anaerobic Digester	Covered Lagoon/Holding Pond	ani unt	\$82.55
366	Anaerobic Digester	HU-Covered Lagoon/Holding Pond	ani unt	\$99.06
367	Roofs and Covers	Timber or Steel Sheet Roof	sq ft	\$9.56
367	Roofs and Covers	HU-Timber or Steel Sheet Roof	sq ft	\$11.47
372	Combustion System Improvement	Electric Motor in-lieu of Internal Combustion Engine, 12 to 74 Horsepower (HP)	Ea	\$4,126.30
372	Combustion System Improvement	HU-Electric Motor in-lieu of Internal Combustion Engine, 12 to 74 Horsepower (HP)	Ea	\$5,845.59
373	Dust Control on Unpaved Roads and Surfaces	Water Application, Once per Day	SqYd	\$0.92
373	Dust Control on Unpaved Roads and Surfaces	HU-Water Application, Once per Day	SqYd	\$1.11
373	Dust Control on Unpaved Roads and Surfaces	Water Application, Once per Week	SqYd	\$0.73
373	Dust Control on Unpaved Roads and Surfaces	HU-Water Application, Once per Week	SqYd	\$0.87
373	Dust Control on Unpaved Roads and Surfaces	Water Application, Twice per Day	SqYd	\$1.15
373	Dust Control on Unpaved Roads and Surfaces	HU-Water Application, Twice per Day	SqYd	\$1.39
374	FARMSTEAD ENERGY IMPROVEMENT	Motor Upgrade, 10 to 100 Horsepower (HP)	HP	\$81.02
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Motor Upgrade, 10 to 100 Horsepower (HP)	HP	\$114.78
374	FARMSTEAD ENERGY IMPROVEMENT	Motor Upgrade, greater than 100 Horsepower (HP)	HP	\$100.91
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Motor Upgrade, greater than 100 Horsepower (HP)	HP	\$142.96
374	FARMSTEAD ENERGY IMPROVEMENT	Variable Speed Drive, greater than 5 Horsepower (HP)	HP	\$151.64
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Variable Speed Drive, greater than 5 Horsepower (HP)	HP	\$214.82
375	DUST CONTROL FROM ANIMAL ACTIVITY ON OPEN LOT SURFACES	Solid-Set Sprinkler System, 20 to 60 Acres	ac	\$8,259.83
375	DUST CONTROL FROM ANIMAL ACTIVITY ON OPEN LOT SURFACES	HU-Solid-Set Sprinkler System, 20 to 60 Acres	ac	\$9,911.79
375	DUST CONTROL FROM ANIMAL ACTIVITY ON OPEN LOT SURFACES	Solid-Set Sprinkler System, Greater than 60 Acres	ac	\$4,988.58
375	DUST CONTROL FROM ANIMAL ACTIVITY ON OPEN LOT SURFACES	HU-Solid-Set Sprinkler System, Greater than 60 Acres	ac	\$5,986.30
375	DUST CONTROL FROM ANIMAL ACTIVITY ON OPEN LOT SURFACES	Solid-Set Sprinkler System, Less than 20 Acres	ac	\$10,965.62

Code	Practice	Component	Units	Unit Cost
375	DUST CONTROL FROM ANIMAL ACTIVITY ON OPEN LOT SURFACES	HU-Solid-Set Sprinkler System, Less than 20 Acres	ac	\$13,158.74
375	DUST CONTROL FROM ANIMAL ACTIVITY ON OPEN LOT SURFACES	Truck-Mounted Mobile Sprinkler System	ac	\$1,664.79
375	DUST CONTROL FROM ANIMAL ACTIVITY ON OPEN LOT SURFACES	HU-Truck-Mounted Mobile Sprinkler System	ac	\$1,997.74
376	Field Operations Emissions Reduction	One Crop Per Year	ac	\$9.88
376	Field Operations Emissions Reduction	HU-One Crop Per Year	ac	\$13.99
378	Pond	Embankment Pond with Corrugated Metal Pipe (CMP) OR High Density Polyethylene (HDPE) Pipe	CuYd	\$4.75
378	Pond	HU-Embankment Pond with Corrugated Metal Pipe (CMP) OR High Density Polyethylene (HDPE) Pipe	CuYd	\$5.70
378	Pond	Embankment Pond with Corrugated Metal Pipe (CMP) Riser and High Density Polyethylene (HDPE) Barrel (includes Polyvinyl Chloride (PVC) Sheet Pile)	CuYd	\$5.13
378	Pond	HU-Embankment Pond with Corrugated Metal Pipe (CMP) Riser and High Density Polyethylene (HDPE) Barrel (includes Polyvinyl Chloride (PVC) Sheet Pile)	CuYd	\$6.16
378	Pond	Embankment Pond without Pipe	CuYd	\$3.08
378	Pond	HU-Embankment Pond without Pipe	CuYd	\$3.70
378	Pond	Excavated Pit	CuYd	\$3.16
378	Pond	HU-Excavated Pit	CuYd	\$3.79
380	Windbreak/Shelterbelt Establishment	One Row, Shrubs, Hand Planted	ft	\$0.42
380	Windbreak/Shelterbelt Establishment	HU-One Row, Shrubs, Hand Planted	ft	\$0.50
380	Windbreak/Shelterbelt Establishment	One Row, Trees, Hand Planted	ft	\$0.23
380	Windbreak/Shelterbelt Establishment	HU-One Row, Trees, Hand Planted	ft	\$0.27
380	Windbreak/Shelterbelt Establishment	Per Plant, Three Rows or More, Trees, Hand Planted	Ea	\$4.26
380	Windbreak/Shelterbelt Establishment	HU-Per Plant, Three Rows or More, Trees, Hand Planted	Ea	\$5.11
380	Windbreak/Shelterbelt Establishment	Per Plant, Three Rows or More, Trees, Machine Planted	Ea	\$1.66
380	Windbreak/Shelterbelt Establishment	HU-Per Plant, Three Rows or More, Trees, Machine Planted	Ea	\$1.99
380	Windbreak/Shelterbelt Establishment	Three Rows or More, Shrubs, Machine Planted	ft	\$0.96
380	Windbreak/Shelterbelt Establishment	HU-Three Rows or More, Shrubs, Machine Planted	ft	\$1.15
380	Windbreak/Shelterbelt Establishment	Three Rows or More, Trees, Machine Planted	ft	\$0.55
380	Windbreak/Shelterbelt Establishment	HU-Three Rows or More, Trees, Machine Planted	ft	\$0.66
380	Windbreak/Shelterbelt Establishment	Three Rows or More, Trees, Machine Planted, with Protection Tubes	ft	\$1.44
380	Windbreak/Shelterbelt Establishment	HU-Three Rows or More, Trees, Machine Planted, with Protection Tubes	ft	\$1.72
380	Windbreak/Shelterbelt Establishment	Three Rows, Shrubs or Tress, Hand Planted	ft	\$1.13

Code	Practice	Component	Units	<b>Unit Cost</b>
380	Windbreak/Shelterbelt Establishment	HU-Three Rows, Shrubs or Tress, Hand Planted	ft	\$1.35
380	Windbreak/Shelterbelt Establishment	Two Rows, Shrubs, Machine Planted	ft	\$0.41
380	Windbreak/Shelterbelt Establishment	HU-Two Rows, Shrubs, Machine Planted	ft	\$0.49
380	Windbreak/Shelterbelt Establishment	Two Rows, Trees, Machine Planted	ft	\$0.54
380	Windbreak/Shelterbelt Establishment	HU-Two Rows, Trees, Machine Planted	ft	\$0.65
380	Windbreak/Shelterbelt Establishment	Two Rows, Trees, Machine Planted, with Protection Tubes	ft	\$1.24
380	Windbreak/Shelterbelt Establishment	HU-Two Rows, Trees, Machine Planted, with Protection Tubes	ft	\$1.48
382	Fence	Barbed/Smooth Wire	ft	\$1.84
382	Fence	HU-Barbed/Smooth Wire	ft	\$2.36
382	Fence	Buck and Pole	ft	\$3.71
382	Fence	HU-Buck and Pole	ft	\$4.78
382	Fence	Chain Link Safety Fence	ft	\$11.25
382	Fence	HU-Chain Link Safety Fence	ft	\$14.46
382	Fence	Confinement	ft	\$3.90
382	Fence	HU-Confinement	ft	\$5.02
382	Fence	Electric	ft	\$1.29
382	Fence	HU-Electric	ft	\$1.66
382	Fence	Exclusion Barrier, Practice Implementation/ Trails/Roads, Control Movement of People, Vehicles and Animals	ft	\$4.46
382	Fence	HU-Exclusion Barrier, Practice Implementation/ Trails/Roads, Control Movement of People, Vehicles and Animals	ft	\$5.74
382	Fence	Exclusion Barrier, Temporary Electric Fencing	ft	\$0.81
382	Fence	HU-Exclusion Barrier, Temporary Electric Fencing	ft	\$1.04
382	Fence	Protection, Sensitive Areas / Threatened, Endangered, and/or Sensitive Species	ft	\$3.62
382	Fence	HU-Protection, Sensitive Areas / Threatened, Endangered, and/or Sensitive Species	ft	\$4.66
382	Fence	Wire Difficult	ft	\$2.74
382	Fence	HU-Wire Difficult	ft	\$3.53
383	Fuel Break	Forested	ac	\$761.49
383	Fuel Break	HU-Forested	ac	\$913.78
383	Fuel Break	Hand, Medium/High Intensity	ac	\$621.27
383	Fuel Break	HU-Hand, Medium/High Intensity	ac	\$745.52
383	Fuel Break	Masticator	ac	\$1,131.07

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Same   Hu-Masticator   Size	Code	Practice	Component	Units	<b>Unit Cost</b>
383         Fuel Break         HU-Masticator, Steep Slopes         ac         \$1,934,05           383         Fuel Break         Structure         ac         \$1,110,27           383         Fuel Break         HU-Structure         ac         \$1,310,27           383         Fuel Break         HU-Structure         ac         \$1,310,27           384         Woody Residue Treatment         Chipping         ac         \$45,47,3           384         Woody Residue Treatment         Consolidated Slash, Pile, Hand, no burning         ac         \$103,78           384         Woody Residue Treatment         Consolidated Slash, Pile, Hand, no burning         ac         \$172,58           384         Woody Residue Treatment         HU-Consolidated Slash, Pile, Hand, no burning         ac         \$172,58           384         Woody Residue Treatment         Consolidated Slash, Pile, Hand, no burning         ac         \$772,55           384         Woody Residue Treatment         HU-Consolidated Slash, Pile, Hand, no burning         ac         \$772,55           384         Woody Residue Treatment         HU-Consolidated Slash, Pile, Hand, no burning         ac         \$772,50           384         Woody Residue Treatment         HU-Consolidated Slash, Pile, Hand, no burning         ac         \$720,50<	383	Fuel Break	HU-Masticator	ac	\$1,357.29
Structure   Structure   Structure   Structure   Structure   St. 1,110.27	383	Fuel Break	Masticator, Steep Slopes	ac	\$1,611.71
383Fuel BreakHU-Structureac\$1,332.32384Woody Residue TreatmentChippingac\$378.94384Woody Residue TreatmentConsolidated Slash, Pile, Hand, no burningac\$454.73384Woody Residue TreatmentConsolidated Slash, Pile, Hand, no burningac\$124.54384Woody Residue TreatmentHU-Consolidated Slash, Pile, Mechanical, no burningac\$77.55384Woody Residue TreatmentHU-Consolidated Slash, Pile, Mechanical, no burningac\$93.06384Woody Residue TreatmentHU-Consolidated Slash, Pile, Mechanical, no burningac\$93.06384Woody Residue TreatmentHU-Forest Slash Treatment, Medium/Heavy Treatmentac\$290.74384Woody Residue TreatmentHU-Forest Slash Treatment, Medium/Heavy Treatmentac\$348.89384Woody Residue TreatmentRestoration / Conservation Treatment following Catastrophic Eventsac\$558.60384Woody Residue TreatmentWoody Residue Treatmentac\$145.13384Woody Residue TreatmentWoody Residue Slavicultural Slash Treatment, Light Treatmentac\$154.51384Woody Residue TreatmentHU-Woody Residue/Slivicultural Slash Treatment, Light Treatmentac\$147.16385Field BorderHU-Woody Residue/Slivicultural Slash Treatment, Light Treatmentac\$147.16386Field BorderHU-Field Border, Introduced Speciesac\$13.21386Field BorderHU-Field Border, Introduced Specie	383	Fuel Break	HU-Masticator, Steep Slopes	ac	\$1,934.05
384Woody Residue TreatmentChippingac\$378,94384Woody Residue TreatmentG. S644,73384Woody Residue TreatmentConsolidated Slash, Pile, Hand, no burningac\$103,78384Woody Residue TreatmentHU-Consolidated Slash, Pile, Hand, no burningac\$124,54384Woody Residue TreatmentHU-Consolidated Slash, Pile, Mechanical, no burningac\$77.55384Woody Residue TreatmentHU-Consolidated Slash, Pile, Mechanical, no burningac\$77.55384Woody Residue TreatmentHU-Consolidated Slash, Pile, Mechanical, no burningac\$93.06384Woody Residue TreatmentHU-Consolidated Slash, Pile, Mechanical, no burningac\$93.06384Woody Residue TreatmentHU-Forest Slash Treatment, Medium/Heavy Treatmentac\$384.80384Woody Residue TreatmentRestoration / Conservation Treatment following Catastrophic Eventsac\$384.88384Woody Residue TreatmentHU-Restoration / Conservation Treatment following Catastrophic Eventsac\$586.02384Woody Residue TreatmentHU-Restoration / Conservation Treatment, Light Treatmentac\$145.13384Woody Residue TreatmentHU-Restoration / Conservation Treatment, Light Treatmentac\$145.13384Woody Residue TreatmentHU-Fled Border, Introduced Speciesac\$145.13385Field BorderField Border, Introduced Speciesac\$31.42386Field BorderHU-Fleld Border, Native Species <td>383</td> <td>Fuel Break</td> <td>Structure</td> <td>ac</td> <td>\$1,110.27</td>	383	Fuel Break	Structure	ac	\$1,110.27
384Woody Residue TreatmentHU-Chippingac\$454.73384Woody Residue TreatmentConsolidated Slash, Pile, Hand, no burningac\$103.78384Woody Residue TreatmentHU-Consolidated Slash, Pile, Hand, no burningac\$77.55384Woody Residue TreatmentConsolidated Slash, Pile, Mechanical, no burningac\$577.55384Woody Residue TreatmentHU-Consolidated Slash, Pile, Mechanical, no burningac\$93.06384Woody Residue TreatmentHU-Consolidated Slash, Pile, Mechanical, no burningac\$93.06384Woody Residue TreatmentHU-Forest Slash Treatment, Medium/Heavy Treatmentac\$290.74384Woody Residue TreatmentAu Charlemann, Medium/Heavy Treatmentac\$348.89384Woody Residue TreatmentAu Charlemann, Medium/Heavy Treatmentac\$586.02384Woody Residue TreatmentAu Charlemann, Medium/Heavy Treatmentac\$586.02384Woody Residue TreatmentAu Charlemann, Medium/Heavy Treatment following Catastrophic Eventsac\$586.02384Woody Residue TreatmentAu Charlemann, Medium/Heavy Treatment following Catastrophic Eventsac\$586.02384Woody Residue TreatmentAu Charlemannac\$145.13384Woody Residue TreatmentAu Charlemannac\$145.13384Woody Residue TreatmentAu Charlemannac\$145.13386Field BorderHU-Woody Residue Freatmentac\$145.13386F	383	Fuel Break	HU-Structure	ac	\$1,332.32
384Woody Residue TreatmentConsolidated Slash, Pile, Hand, no burningac\$103,78384Woody Residue TreatmentHU-Consolidated Slash, Pile, Hand, no burningac\$124,54384Woody Residue TreatmentConsolidated Slash, Pile, Mechanical, no burningac\$77,55384Woody Residue TreatmentHU-Consolidated Slash, Pile, Mechanical, no burningac\$93,06384Woody Residue TreatmentHU-Consolidated Slash, Pile, Mechanical, no burningac\$290,74384Woody Residue TreatmentHU-Forest Slash Treatment, Medium/Heavy Treatmentac\$348,88384Woody Residue TreatmentHU-Forest Slash Treatment, Medium/Heavy Treatmentac\$348,88384Woody Residue TreatmentRestoration / Conservation Treatment following Catastrophic Eventsac\$586,02384Woody Residue TreatmentHU-Restoration / Conservation Treatment following Catastrophic Eventsac\$703,22384Woody Residue TreatmentHU-Restoration / Conservation Treatment, Light Treatmentac\$145,13384Woody Residue TreatmentHU-Woody Residue/Silvicultural Slash Treatment, Light Treatmentac\$145,13386Field BorderHU-Field Border, Introduced Speciesac\$73,13386Field BorderHU-Field Border, Introduced Speciesac\$41,79386Field BorderHU-Field Border, Native Speciesac\$41,79386Field BorderHU-Field Border, Native Speciesac\$603,79386Field Borde	384	Woody Residue Treatment	Chipping	ac	\$378.94
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384 Woody Residue Treatment HU-Consolidated Slash, Pile, Mechanical, no burning ac \$93.06 384 Woody Residue Treatment HU-Consolidated Slash, Pile, Mechanical, no burning ac \$93.06 384 Woody Residue Treatment Forest Slash Treatment, Medium/Heavy Treatment ac \$290.74 384 Woody Residue Treatment HU-Forest Slash Treatment, Medium/Heavy Treatment ac \$348.89 384 Woody Residue Treatment Restoration / Conservation Treatment following Catastrophic Events ac \$586.02 384 Woody Residue Treatment HU-Restoration / Conservation Treatment following Catastrophic Events ac \$703.22 384 Woody Residue Treatment HU-Restoration / Conservation Treatment following Catastrophic Events ac \$703.22 384 Woody Residue Treatment HU-Restoration / Conservation Treatment following Catastrophic Events ac \$703.22 384 Woody Residue Treatment HU-Restoration / Conservation Treatment following Catastrophic Events ac \$703.22 385 Field Border HU-Restoration / Conservation Treatment, Light Treatment ac \$145.13 386 Field Border HU-Restoration / Conservation Treatment, Light Treatment ac \$174.16 386 Field Border Field Border, Introduced Species Forgone Income ac \$73.13 386 Field Border HU-Field Border, Introduced Species ac \$73.13 386 Field Border HU-Field Border, Introduced Species, Forgone Income ac \$441.79 386 Field Border HU-Field Border, Native Species ac \$73.65 386 Field Border HU-Field Border, Native Species ac \$104.34 386 Field Border HU-Field Border, Pollinator ac \$603.79 386 Field Border HU-Field Border, Pollinator ac \$855.37 386 Field Border HU-Field Border, Pollinator ac \$855.37 386 Field Border HU-Field Border, Pollinator forgone Income ac \$972.45 387 Field Border HU-Field Border, Pollinator, Forgone Income ac \$855.37 388 Field Border HU-Field Border, Pollinator, Forgone Income ac \$972.45 389 Field Border HU-Field Border, Pollinator, Forgone Income ac \$972.45 380 Field Border HU-Field Border, Pollinator, Forgone Income ac \$972.45 380 Field Border HU-Field Border, Pollinator, Forgone Income ac \$972.45 380 Field Border HU-Field Border, Pollinato	384	Woody Residue Treatment	Consolidated Slash, Pile, Hand, no burning	ac	\$103.78
384Woody Residue TreatmentHU-Consolidated Slash, Pile, Mechanical, no burningac\$93.06384Woody Residue TreatmentForest Slash Treatment, Medium/Heavy Treatmentac\$290.74384Woody Residue TreatmentHU-Forest Slash Treatment, Medium/Heavy Treatmentac\$348.89384Woody Residue TreatmentHU-Forest Slash Treatment, Medium/Heavy Treatmentac\$5348.89384Woody Residue TreatmentHU-Restoration / Conservation Treatment following Catastrophic Eventsac\$703.22384Woody Residue TreatmentHU-Restoration / Conservation Treatment following Catastrophic Eventsac\$703.22384Woody Residue TreatmentWoody Residue/Silvicultural Slash Treatment, Light Treatmentac\$145.13384Woody Residue TreatmentHU-Woody Residue/Silvicultural Slash Treatment, Light Treatmentac\$145.13386Field BorderField Border, Introduced Speciesac\$51.62386Field BorderHU-Field Border, Introduced Speciesac\$73.13386Field BorderHU-Field Border, Introduced Species, Forgone Incomeac\$441.79386Field BorderHU-Field Border, Native Speciesac\$73.65386Field BorderHU-Field Border, Native Speciesac\$104.34386Field BorderHU-Field Border, Native Speciesac\$104.34386Field BorderHU-Field Border, Native Speciesac\$104.34386Field BorderHU-Field Border, Pollinatorac<	384	Woody Residue Treatment	HU-Consolidated Slash, Pile, Hand, no burning	ac	\$124.54
384Woody Residue TreatmentForest Slash Treatment, Medium/Heavy Treatmentac\$290.74384Woody Residue TreatmentHU-Forest Slash Treatment, Medium/Heavy Treatmentac\$348.89384Woody Residue TreatmentRestoration / Conservation Treatment following Catastrophic Eventsac\$586.02384Woody Residue TreatmentHU-Restoration / Conservation Treatment following Catastrophic Eventsac\$703.22384Woody Residue TreatmentWoody Residue/Silvicultural Slash Treatment, Light Treatmentac\$145.13384Woody Residue TreatmentHU-Woody Residue/Silvicultural Slash Treatment, Light Treatmentac\$145.13386Field BorderField Border, Introduced Speciesac\$51.62386Field BorderHU-Field Border, Introduced Speciesac\$51.62386Field BorderHU-Field Border, Introduced Species, Forgone Incomeac\$420.28386Field BorderHU-Field Border, Introduced Species, Forgone Incomeac\$441.79386Field BorderHU-Field Border, Native Speciesac\$73.65386Field BorderHU-Field Border, Native Speciesac\$10.43386Field BorderHU-Field Border, Pollinatorac\$603.79386Field BorderHU-Field Border, Pollinatorac\$855.37386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$972.45386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$1.224.03 <t< td=""><td>384</td><td>Woody Residue Treatment</td><td>Consolidated Slash, Pile, Mechanical, no burning</td><td>ac</td><td>\$77.55</td></t<>	384	Woody Residue Treatment	Consolidated Slash, Pile, Mechanical, no burning	ac	\$77.55
384Woody Residue TreatmentHU-Forest Slash Treatment, Medium/Heavy Treatmentac\$348.89384Woody Residue TreatmentRestoration / Conservation Treatment following Catastrophic Eventsac\$586.02384Woody Residue TreatmentHU-Restoration / Conservation Treatment following Catastrophic Eventsac\$703.22384Woody Residue TreatmentWoody Residue/Silvicultural Slash Treatment, Light Treatmentac\$145.13384Woody Residue TreatmentHU-Woody Residue/Silvicultural Slash Treatment, Light Treatmentac\$174.16386Field BorderField Border, Introduced Speciesac\$51.62386Field BorderHU-Field Border, Introduced Speciesac\$73.13386Field BorderHU-Field Border, Introduced Species, Forgone Incomeac\$420.28386Field BorderHU-Field Border, Introduced Species, Forgone Incomeac\$73.65386Field BorderHU-Field Border, Native Speciesac\$73.65386Field BorderHU-Field Border, Native Speciesac\$104.34386Field BorderHU-Field Border, Pollinatorac\$603.79386Field BorderHU-Field Border, Pollinatorac\$855.37386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$972.45386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$1,240.03388Irrigation Field DitchIrrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$2.08<	384	Woody Residue Treatment	HU-Consolidated Slash, Pile, Mechanical, no burning	ac	\$93.06
384Woody Residue TreatmentRestoration / Conservation Treatment following Catastrophic Eventsac\$586.02384Woody Residue TreatmentHU-Restoration / Conservation Treatment following Catastrophic Eventsac\$703.22384Woody Residue TreatmentWoody Residue/Silvicultural Slash Treatment, Light Treatmentac\$145.13384Woody Residue TreatmentHU-Woody Residue/Silvicultural Slash Treatment, Light Treatmentac\$174.16386Field BorderField Border, Introduced Speciesac\$51.62386Field BorderHU-Field Border, Introduced Speciesac\$73.13386Field BorderHU-Field Border, Introduced Species, Forgone Incomeac\$420.28386Field BorderHU-Field Border, Introduced Species, Forgone Incomeac\$441.79386Field BorderHU-Field Border, Native Speciesac\$73.65386Field BorderHU-Field Border, Native Speciesac\$70.43386Field BorderHU-Field Border, Pollinatorac\$603.79386Field BorderHU-Field Border, Pollinatorac\$855.37386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$972.45386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$855.37386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$972.45386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$972.45386Field Border <td>384</td> <td>Woody Residue Treatment</td> <td>Forest Slash Treatment, Medium/Heavy Treatment</td> <td>ac</td> <td>\$290.74</td>	384	Woody Residue Treatment	Forest Slash Treatment, Medium/Heavy Treatment	ac	\$290.74
384Woody Residue TreatmentHU-Restoration / Conservation Treatment following Catastrophic Eventsac\$703.22384Woody Residue TreatmentWoody Residue/Silvicultural Slash Treatment, Light Treatmentac\$145.13384Woody Residue TreatmentHU-Woody Residue/Silvicultural Slash Treatment, Light Treatmentac\$174.16386Field BorderField Border, Introduced Speciesac\$51.62386Field BorderHU-Field Border, Introduced Species, Forgone Incomeac\$73.13386Field BorderHU-Field Border, Introduced Species, Forgone Incomeac\$440.28386Field BorderHU-Field Border, Native Species, Forgone Incomeac\$441.79386Field BorderHU-Field Border, Native Speciesac\$73.65386Field BorderHU-Field Border, Native Speciesac\$104.34386Field BorderHU-Field Border, Pollinatorac\$603.79386Field BorderHU-Field Border, Pollinatorac\$855.37386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$972.45386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$972.45386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$1.24388Irrigation Field DitchHU-Field Border, Followic feet per secondft\$1.46388Irrigation Field DitchHU-Irrigation Field Ditch, Less than 2.5 cubic feet per secondft\$0.90	384	Woody Residue Treatment	HU-Forest Slash Treatment, Medium/Heavy Treatment	ac	\$348.89
384Woody Residue TreatmentWoody Residue/Silvicultural Slash Treatment, Light Treatmentac\$145.13384Woody Residue TreatmentHU-Woody Residue/Silvicultural Slash Treatment, Light Treatmentac\$174.16386Field BorderField Border, Introduced Speciesac\$51.62386Field BorderHU-Field Border, Introduced Speciesac\$73.13386Field BorderField Border, Introduced Species, Forgone Incomeac\$420.28386Field BorderHU-Field Border, Introduced Species, Forgone Incomeac\$441.79386Field BorderField Border, Native Speciesac\$73.65386Field BorderHU-Field Border, Native Speciesac\$104.34386Field BorderHU-Field Border, Pollinatorac\$603.79386Field BorderHU-Field Border, Pollinatorac\$85.37386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$855.37386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$972.45386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$972.45386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$1,224.03388Irrigation Field DitchIrrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$1.46388Irrigation Field DitchIrrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$0.90	384	Woody Residue Treatment	Restoration / Conservation Treatment following Catastrophic Events	ac	\$586.02
384Woody Residue TreatmentHU-Woody Residue/Silvicultural Slash Treatment, Light Treatmentac\$174.16386Field BorderField Border, Introduced Speciesac\$51.62386Field BorderHU-Field Border, Introduced Speciesac\$73.13386Field BorderField Border, Introduced Species, Forgone Incomeac\$420.28386Field BorderHU-Field Border, Introduced Species, Forgone Incomeac\$441.79386Field BorderField Border, Native Speciesac\$73.65386Field BorderHU-Field Border, Native Speciesac\$104.34386Field BorderHU-Field Border, Pollinatorac\$603.79386Field BorderHU-Field Border, Pollinatorac\$855.37386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$972.45386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$972.45386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$1,224.03388Irrigation Field DitchIrrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$1.46388Irrigation Field DitchHU-Irrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$2.08388Irrigation Field DitchIrrigation Field Ditch, less than 2.5 cubic feet per secondft\$0.09	384	Woody Residue Treatment	HU-Restoration / Conservation Treatment following Catastrophic Events	ac	\$703.22
386Field BorderField Border, Introduced Speciesac\$51.62386Field BorderHU-Field Border, Introduced Species, Forgone Incomeac\$73.13386Field BorderField Border, Introduced Species, Forgone Incomeac\$420.28386Field BorderHU-Field Border, Introduced Species, Forgone Incomeac\$441.79386Field BorderField Border, Native Speciesac\$73.65386Field BorderHU-Field Border, Native Speciesac\$104.34386Field BorderField Border, Pollinatorac\$603.79386Field BorderHU-Field Border, Pollinatorac\$855.37386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$972.45386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$972.45386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$972.45386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$1,224.03388Irrigation Field DitchIrrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$1.46388Irrigation Field DitchHU-Irrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$0.90388Irrigation Field DitchIrrigation Field Ditch, less than 2.5 cubic feet per secondft\$0.90	384	Woody Residue Treatment	Woody Residue/Silvicultural Slash Treatment, Light Treatment	ac	\$145.13
386Field BorderHU-Field Border, Introduced Speciesac\$73.13386Field BorderField Border, Introduced Species, Forgone Incomeac\$420.28386Field BorderHU-Field Border, Introduced Species, Forgone Incomeac\$441.79386Field BorderField Border, Native Speciesac\$73.65386Field BorderHU-Field Border, Native Speciesac\$104.34386Field BorderField Border, Pollinatorac\$603.79386Field BorderHU-Field Border, Pollinatorac\$855.37386Field BorderField Border, Pollinator, Forgone Incomeac\$972.45386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$1,224.03388Irrigation Field DitchIrrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$1.46388Irrigation Field DitchHU-Irrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$2.08388Irrigation Field DitchIrrigation Field Ditch, less than 2.5 cubic feet per secondft\$0.90	384	Woody Residue Treatment	HU-Woody Residue/Silvicultural Slash Treatment, Light Treatment	ac	\$174.16
386Field BorderField Border, Introduced Species, Forgone Incomeac\$420.28386Field BorderHU-Field Border, Introduced Species, Forgone Incomeac\$441.79386Field BorderField Border, Native Speciesac\$73.65386Field BorderHU-Field Border, Native Speciesac\$104.34386Field BorderField Border, Pollinatorac\$603.79386Field BorderHU-Field Border, Pollinatorac\$855.37386Field BorderField Border, Pollinator, Forgone Incomeac\$972.45386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$972.45386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$1,224.03388Irrigation Field DitchIrrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$1.46388Irrigation Field DitchHU-Irrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$2.08388Irrigation Field DitchIrrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$0.90	386	Field Border	Field Border, Introduced Species	ac	\$51.62
386Field BorderHU-Field Border, Introduced Species, Forgone Incomeac\$441.79386Field BorderField Border, Native Speciesac\$73.65386Field BorderHU-Field Border, Native Speciesac\$104.34386Field BorderField Border, Pollinatorac\$603.79386Field BorderHU-Field Border, Pollinatorac\$855.37386Field BorderField Border, Pollinator, Forgone Incomeac\$972.45386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$1,224.03388Irrigation Field DitchIrrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$1.46388Irrigation Field DitchHU-Irrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$2.08388Irrigation Field DitchIrrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$0.90	386	Field Border	HU-Field Border, Introduced Species	ac	\$73.13
386Field BorderField Border, Native Speciesac\$73.65386Field BorderHU-Field Border, Native Speciesac\$104.34386Field BorderField Border, Pollinatorac\$603.79386Field BorderHU-Field Border, Pollinatorac\$855.37386Field BorderField Border, Pollinator, Forgone Incomeac\$972.45386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$1,224.03388Irrigation Field DitchIrrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$1.46388Irrigation Field DitchHU-Irrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$2.08388Irrigation Field DitchIrrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$0.90	386	Field Border	Field Border, Introduced Species, Forgone Income	ac	\$420.28
386Field BorderHU-Field Border, Native Speciesac\$104.34386Field BorderField Border, Pollinatorac\$603.79386Field BorderHU-Field Border, Pollinatorac\$855.37386Field BorderField Border, Pollinator, Forgone Incomeac\$972.45386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$1,224.03388Irrigation Field DitchIrrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$1.46388Irrigation Field DitchHU-Irrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$2.08388Irrigation Field DitchIrrigation Field Ditch, less than 2.5 cubic feet per secondft\$0.90	386	Field Border	HU-Field Border, Introduced Species, Forgone Income	ac	\$441.79
386Field BorderField Border, Pollinatorac\$603.79386Field BorderHU-Field Border, Pollinatorac\$855.37386Field BorderField Border, Pollinator, Forgone Incomeac\$972.45386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$1,224.03388Irrigation Field DitchIrrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$1.46388Irrigation Field DitchHU-Irrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$2.08388Irrigation Field DitchIrrigation Field Ditch, less than 2.5 cubic feet per secondft\$0.90	386	Field Border	Field Border, Native Species	ac	\$73.65
386Field BorderHU-Field Border, Pollinatorac\$855.37386Field BorderField Border, Pollinator, Forgone Incomeac\$972.45386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$1,224.03388Irrigation Field DitchIrrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$1.46388Irrigation Field DitchHU-Irrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$2.08388Irrigation Field DitchIrrigation Field Ditch, less than 2.5 cubic feet per secondft\$0.90	386	Field Border	HU-Field Border, Native Species	ac	\$104.34
Field Border, Pollinator, Forgone Income ac \$972.45  By Field Border ac \$1,224.03  By Field Border ac \$1,224.03  By Irrigation Field Ditch are grain Field Ditch and Field Ditch accordance are string for Field Ditch and Field Ditch accordance are string for Field Ditch and Field Ditch accordance are string for Field Ditch accordance ar	386	Field Border	Field Border, Pollinator	ac	\$603.79
HU-Field Border, Pollinator, Forgone Income ac \$1,224.03 Irrigation Field Ditch Irrigation Field Ditch, 2.5 to 10 cubic feet per second ft \$1.46 Irrigation Field Ditch HU-Irrigation Field Ditch, 2.5 to 10 cubic feet per second ft \$2.08 Irrigation Field Ditch Irrigation Field Ditch, less than 2.5 cubic feet per second ft \$0.90	386	Field Border	HU-Field Border, Pollinator	ac	\$855.37
388Irrigation Field DitchIrrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$1.46388Irrigation Field DitchHU-Irrigation Field Ditch, 2.5 to 10 cubic feet per secondft\$2.08388Irrigation Field DitchIrrigation Field Ditch, less than 2.5 cubic feet per secondft\$0.90	386	Field Border	Field Border, Pollinator, Forgone Income	ac	\$972.45
388 Irrigation Field Ditch HU-Irrigation Field Ditch, 2.5 to 10 cubic feet per second ft \$2.08 388 Irrigation Field Ditch Irrigation Field Ditch, less than 2.5 cubic feet per second ft \$0.90	386	Field Border	HU-Field Border, Pollinator, Forgone Income	ac	\$1,224.03
388 Irrigation Field Ditch Irrigation Field Ditch, less than 2.5 cubic feet per second ft \$0.90	388	Irrigation Field Ditch	Irrigation Field Ditch, 2.5 to 10 cubic feet per second	ft	\$1.46
	388	Irrigation Field Ditch	HU-Irrigation Field Ditch, 2.5 to 10 cubic feet per second	ft	\$2.08
388 Irrigation Field Ditch HU-Irrigation Field Ditch, less than 2.5 cubic feet per second ft \$1.27	388	Irrigation Field Ditch	Irrigation Field Ditch, less than 2.5 cubic feet per second	ft	\$0.90
	388	Irrigation Field Ditch	HU-Irrigation Field Ditch, less than 2.5 cubic feet per second	ft	\$1.27

Code	Practice	Component	Units	Unit Cost
390	Riparian Herbaceous Cover	Aquatic Wildlife	ac	\$3,289.96
390	Riparian Herbaceous Cover	HU-Aquatic Wildlife	ac	\$3,947.95
390	Riparian Herbaceous Cover	Cool Season Grasses with Forbs	ac	\$715.49
390	Riparian Herbaceous Cover	HU-Cool Season Grasses with Forbs	ac	\$858.59
390	Riparian Herbaceous Cover	Plugging and Seeding	ac	\$3,544.92
390	Riparian Herbaceous Cover	HU-Plugging and Seeding	ac	\$4,253.90
390	Riparian Herbaceous Cover	Sedge Mat, Basic	ac	\$13,128.97
390	Riparian Herbaceous Cover	HU-Sedge Mat, Basic	ac	\$15,754.77
390	Riparian Herbaceous Cover	Sedge Mat, Cuttings and Sisal Twine	ac	\$16,384.66
390	Riparian Herbaceous Cover	HU-Sedge Mat, Cuttings and Sisal Twine	ac	\$19,661.59
391	Riparian Forest Buffer	Bare-root, Hand Planted with Protection Tubes	ac	\$1,785.03
391	Riparian Forest Buffer	HU-Bare-root, Hand Planted with Protection Tubes	ac	\$2,142.03
391	Riparian Forest Buffer	Per Plant, Trees and/or Shrub, Hand Planted with Protection Tubes	Ea	\$10.79
391	Riparian Forest Buffer	HU-Per Plant, Trees and/or Shrub, Hand Planted with Protection Tubes	Ea	\$12.95
393	Filter Strip	Filter Strip, Introduced species	ac	\$103.84
393	Filter Strip	HU-Filter Strip, Introduced species	ac	\$147.11
393	Filter Strip	Filter Strip, Introduced species, Forgone Income	ac	\$472.50
393	Filter Strip	HU-Filter Strip, Introduced species, Forgone Income	ac	\$515.76
394	Firebreak	Constructed, Medium Equipment, Flat to Medium Slopes	ft	\$0.26
394	Firebreak	HU-Constructed, Medium Equipment, Flat to Medium Slopes	ft	\$0.32
394	Firebreak	Constructed, Medium Equipment, Steep Slopes	ft	\$1.32
394	Firebreak	HU-Constructed, Medium Equipment, Steep Slopes	ft	\$1.59
394	Firebreak	Vegetated, Permanent	ft	\$0.32
394	Firebreak	HU-Vegetated, Permanent	ft	\$0.38
395	Stream Habitat Improvement and Management	Fish Barrier	CuYd	\$1,306.55
395	Stream Habitat Improvement and Management	HU-Fish Barrier	CuYd	\$1,567.86
395	Stream Habitat Improvement and Management	Instream rock placement	Ea	\$10,099.53
395	Stream Habitat Improvement and Management	HU-Instream rock placement	Ea	\$12,119.44
395	Stream Habitat Improvement and Management	Instream rock placement, Wetland Sedge Mat, Cuttings and Sisal Twine	Ea	\$10,968.17
395	Stream Habitat Improvement and Management	HU-Instream rock placement, Wetland Sedge Mat, Cuttings and Sisal Twine	Ea	\$13,161.81
395	Stream Habitat Improvement and Management	Instream wood placement	Ea	\$17,247.51

Code	Practice	Component	Units	Unit Cost
395	Stream Habitat Improvement and Management	HU-Instream wood placement	Ea	\$20,697.01
395	Stream Habitat Improvement and Management	Rock and wood structures	Ea	\$26,923.33
395	Stream Habitat Improvement and Management	HU-Rock and wood structures	Ea	\$32,307.99
396	Aquatic Organism Passage	Blockage Removal	CuYd	\$36.93
396	Aquatic Organism Passage	HU-Blockage Removal	CuYd	\$44.32
396	Aquatic Organism Passage	Bottomless Culvert	CuYd	\$476.96
396	Aquatic Organism Passage	HU-Bottomless Culvert	CuYd	\$572.35
396	Aquatic Organism Passage	Complex Denil	ft	\$55,526.02
396	Aquatic Organism Passage	HU-Complex Denil	ft	\$66,631.22
396	Aquatic Organism Passage	Concrete Box Culvert	sq ft	\$29.70
396	Aquatic Organism Passage	HU-Concrete Box Culvert	sq ft	\$35.64
396	Aquatic Organism Passage	Concrete Dam Removal	CuYd	\$117.32
396	Aquatic Organism Passage	HU-Concrete Dam Removal	CuYd	\$140.78
396	Aquatic Organism Passage	Concrete Ladder	ft	\$10,323.31
396	Aquatic Organism Passage	HU-Concrete Ladder	ft	\$12,387.97
396	Aquatic Organism Passage	Corrugated Metal Pipe (CMP) Culvert	Ea	\$24,345.99
396	Aquatic Organism Passage	HU-Corrugated Metal Pipe (CMP) Culvert	Ea	\$29,215.18
396	Aquatic Organism Passage	Earthen Dam Removal	CuYd	\$50.55
396	Aquatic Organism Passage	HU-Earthen Dam Removal	CuYd	\$60.66
396	Aquatic Organism Passage	Low Water Crossing	CuYd	\$530.32
396	Aquatic Organism Passage	HU-Low Water Crossing	CuYd	\$636.38
396	Aquatic Organism Passage	Nature-Like Fishway	ac	\$76,101.57
396	Aquatic Organism Passage	HU-Nature-Like Fishway	ac	\$91,321.89
396	Aquatic Organism Passage	Paddlewheel Screen	cfs	\$6,456.01
396	Aquatic Organism Passage	HU-Paddlewheel Screen	cfs	\$7,747.22
396	Aquatic Organism Passage	Rotating Drum Screen	cfs	\$764.03
396	Aquatic Organism Passage	HU-Rotating Drum Screen	cfs	\$916.83
402	Dam	Pipe Principal Spillway, Corrugated Metal Pipe (CMP)	CuYd	\$10.22
402	Dam	HU-Pipe Principal Spillway, Corrugated Metal Pipe (CMP)	CuYd	\$12.27
402	Dam	Pipe Principal Spillway, Reinforced Concrete	CuYd	\$11.80
402	Dam	HU-Pipe Principal Spillway, Reinforced Concrete	CuYd	\$14.16

Code	Practice	Component	Units	Unit Cost
410	Grade Stabilization Structure	Check Dams	ton	\$26.97
410	Grade Stabilization Structure	HU-Check Dams	ton	\$32.36
410	Grade Stabilization Structure	Concrete Block	sq ft	\$7.35
410	Grade Stabilization Structure	HU-Concrete Block	sq ft	\$8.82
410	Grade Stabilization Structure	Embankment, Soil Treatment	CuYd	\$7.35
410	Grade Stabilization Structure	HU-Embankment, Soil Treatment	CuYd	\$8.82
410	Grade Stabilization Structure	Embankment, with a Principal Spillway Pipe 8 to 12 inches	CuYd	\$4.90
410	Grade Stabilization Structure	HU-Embankment, with a Principal Spillway Pipe 8 to 12 inches	CuYd	\$5.87
410	Grade Stabilization Structure	Embankment, with a Principal Spillway Pipe greater than 12 inches	CuYd	\$5.96
410	Grade Stabilization Structure	HU-Embankment, with a Principal Spillway Pipe greater than 12 inches	CuYd	\$7.15
410	Grade Stabilization Structure	Embankment, with a Principal Spillway Pipe less than or equal to 6 inches	CuYd	\$4.13
410	Grade Stabilization Structure	HU-Embankment, with a Principal Spillway Pipe less than or equal to 6 inches	CuYd	\$4.95
410	Grade Stabilization Structure	Grade Control, Large	CuYd	\$2,117.78
410	Grade Stabilization Structure	HU-Grade Control, Large	CuYd	\$2,541.33
410	Grade Stabilization Structure	Log Drop Structures	Ea	\$4,080.50
410	Grade Stabilization Structure	HU-Log Drop Structures	Ea	\$4,896.60
410	Grade Stabilization Structure	Pipe Drop, Plastic	sq ft	\$20.16
410	Grade Stabilization Structure	HU-Pipe Drop, Plastic	sq ft	\$24.19
410	Grade Stabilization Structure	Pipe Drop, Steel	sq ft	\$11.40
410	Grade Stabilization Structure	HU-Pipe Drop, Steel	sq ft	\$13.68
410	Grade Stabilization Structure	Rock Chute	CuYd	\$63.20
410	Grade Stabilization Structure	HU-Rock Chute	CuYd	\$75.84
410	Grade Stabilization Structure	Rock Drop Structures	sq ft	\$55.28
410	Grade Stabilization Structure	HU-Rock Drop Structures	sq ft	\$66.34
410	Grade Stabilization Structure	Weir Drop Structures	sq ft	\$67.78
410	Grade Stabilization Structure	HU-Weir Drop Structures	sq ft	\$81.34
412	Grassed Waterway	Base Waterway	ac	\$2,233.92
412	Grassed Waterway	HU-Base Waterway	ac	\$3,164.72
412	Grassed Waterway	With Checks	ac	\$2,750.74
412	Grassed Waterway	HU-With Checks	ac	\$3,896.88
422	Hedgerow Planting	Pollinator Habitat	ft	\$0.81

Code	Practice	Component	Units	Unit Cost
422	Hedgerow Planting	HU-Pollinator Habitat	ft	\$1.15
428	Irrigation Ditch Lining	Buried Flexible Liner	SqYd	\$13.45
428	Irrigation Ditch Lining	HU-Buried Flexible Liner	SqYd	\$19.06
428	Irrigation Ditch Lining	Concrete Lining	SqYd	\$8.19
428	Irrigation Ditch Lining	HU-Concrete Lining	SqYd	\$11.60
428	Irrigation Ditch Lining	Flexible Lining	SqYd	\$7.63
428	Irrigation Ditch Lining	HU-Flexible Lining	SqYd	\$10.81
428	Irrigation Ditch Lining	GCL Liner	SqYd	\$12.46
428	Irrigation Ditch Lining	HU-GCL Liner	SqYd	\$17.65
430	Irrigation Pipeline	Alfalfa Valve, greater than or equal to 10 inch	Ea	\$424.85
430	Irrigation Pipeline	HU-Alfalfa Valve, greater than or equal to 10 inch	Ea	\$601.88
430	Irrigation Pipeline	Alfalfa Valve, less than or equal to 8 inch	Ea	\$280.14
430	Irrigation Pipeline	HU-Alfalfa Valve, less than or equal to 8 inch	Ea	\$396.87
430	Irrigation Pipeline	High Density Polyethylene (HDPE), Corrugated Plastic Pipe	Lb	\$1.72
430	Irrigation Pipeline	HU-High Density Polyethylene (HDPE), Corrugated Plastic Pipe	Lb	\$2.43
430	Irrigation Pipeline	High Density Polyethylene (HDPE), Iron Pipe Size (IPS) and Tubing, greater than or equal to 10 inch	Lb	\$1.63
430	Irrigation Pipeline	HU-High Density Polyethylene (HDPE), Iron Pipe Size (IPS) and Tubing, greater than or equal to 10 inch	Lb	\$2.31
430	Irrigation Pipeline	High Density Polyethylene (HDPE), Iron Pipe Size (IPS) and Tubing, less than or equal to 8 inch	Lb	\$1.89
430	Irrigation Pipeline	HU-High Density Polyethylene (HDPE), Iron Pipe Size (IPS) and Tubing, less than or equal to 8 inch	Lb	\$2.67
430	Irrigation Pipeline	Horizontal Boring	ft	\$102.20
430	Irrigation Pipeline	HU-Horizontal Boring	ft	\$144.78
430	Irrigation Pipeline	Polyvinyl Chloride (PVC), Pipe, greater than or equal to 10 inch	Lb	\$1.38
430	Irrigation Pipeline	HU-Polyvinyl Chloride (PVC), Pipe, greater than or equal to 10 inch	Lb	\$1.95
430	Irrigation Pipeline	Polyvinyl Chloride (PVC), Pipe, less than or equal to 8 inch	Lb	\$1.70
430	Irrigation Pipeline	HU-Polyvinyl Chloride (PVC), Pipe, less than or equal to 8 inch	Lb	\$2.40
430	Irrigation Pipeline	Steel, Corrugated Steel Pipe	Lb	\$1.05
430	Irrigation Pipeline	HU-Steel, Corrugated Steel Pipe	Lb	\$1.48
430	Irrigation Pipeline	Steel, Iron Pipe Size (IPS), greater than or equal to 10 inch	Lb	\$1.26

430   Irrigation Pipeline	Code	Practice	Component	Units	Unit Cost
430         Irrigation Pipeline         HU-Steel, Iron Pipe Size (IPS), less than or equal to 8 Inch         Lb         \$1.93           430         Irrigation Pipeline         Surface Aluminum, Aluminum Irrigation Pipe         Lb         \$3.47           430         Irrigation Pipeline         HU-Surface Aluminum, Aluminum Irrigation Pipe         Lb         \$5.491           430         Irrigation Pipeline         Surface High Density Polyethylene (HDPE), Iron Pipe Size (IPS) and Tubing         Lb         \$1.84           430         Irrigation Pipeline         HU-Surface High Density Polyethylene (HDPE), Iron Pipe Size (IPS)         Lb         \$1.25           430         Irrigation Pipeline         HU-Surface Steel, Iron Pipe Size (IPS)         Lb         \$1.25           430         Irrigation Pipeline         HU-Surface Steel, Iron Pipe Size (IPS)         Lb         \$3.77           436         Irrigation Pipeline         HU-Surface Steel, Iron Pipe Size (IPS)         Lb         \$3.77           436         Irrigation Reservoir         Embankment Dam, with On-Site Borrow         Cu/d         \$3.55           436         Irrigation Reservoir         HU-Embankment Reservoir, greater than 30 Arce-Feet         Cu/d         \$3.60           436         Irrigation Reservoir         HU-Embankment Reservoir, greater than 30 Arce-Feet         Cu/d         \$3.	430	Irrigation Pipeline	HU-Steel, Iron Pipe Size (IPS), greater than or equal to 10 inch	Lb	\$1.79
Irrigation Pipeline   Surface Aluminum, Aluminum Irrigation Pipe   Lb   \$3.47	430	Irrigation Pipeline	Steel, Iron Pipe Size (IPS), less than or equal to 8 inch	Lb	\$1.36
Irrigation Pipeline   HU-Surface Aluminum, Aluminum Irrigation Pipe   Lb   \$4.91	430	Irrigation Pipeline	HU-Steel, Iron Pipe Size (IPS), less than or equal to 8 inch	Lb	\$1.93
Surface High Density Polyethylene (HDPE), Iron Pipe Size (IPS) and Tubing	430	Irrigation Pipeline	Surface Aluminum, Aluminum Irrigation Pipe	Lb	\$3.47
HU-Surface High Density Polyethylene (HDPE), Iron Pipe Size (IPS) and Tubing	430	Irrigation Pipeline	HU-Surface Aluminum, Aluminum Irrigation Pipe	Lb	\$4.91
430Irrigation PipelineSurface Steel, Iron Pipe Size (IPS)Lb\$1.25430Irrigation PipelineHU-Surface Steel, Iron Pipe Size (IPS)Lb\$1.77436Irrigation ReservoirEmbankment Dam, with On-Site BorrowCuVd\$3.21436Irrigation ReservoirHU-Embankment Dam, with On-Site BorrowCuVd\$4.55436Irrigation ReservoirEmbankment Reservoir, greater than 30 Acre-FeetCuVd\$2.60436Irrigation ReservoirEmbankment Reservoir, greater than 30 Acre-FeetCuVd\$3.69436Irrigation ReservoirEmbankment Reservoir, less than or equal to 30 Acre-FeetCuVd\$3.60436Irrigation ReservoirHU-Embankment Reservoir, less than or equal to 30 Acre-FeetCuVd\$3.60436Irrigation ReservoirExcavated Tailwater PitCuVd\$1.35436Irrigation ReservoirHU-Excavated Tailwater PitCuVd\$1.35441Irrigation System, MicroirrigationHU-High Tunnelsq ft\$0.27441Irrigation System, MicroirrigationHU-High Tunnelsq ft\$0.38441Irrigation System, MicroirrigationMicro-jetac\$1.727.98441Irrigation System, MicroirrigationHU-Micro-jetsq ft\$0.04441Irrigation System, MicroirrigationSubsurface Drip Irrigation (SDI)ac\$1.23.55441Irrigation System, MicroirrigationHU-Subsurface Drip Irrigation (SDI)ac\$1.727.98441Irrigation System, Microirrigation </td <td>430</td> <td>Irrigation Pipeline</td> <td>Surface High Density Polyethylene (HDPE), Iron Pipe Size (IPS) and Tubing</td> <td>Lb</td> <td>\$1.84</td>	430	Irrigation Pipeline	Surface High Density Polyethylene (HDPE), Iron Pipe Size (IPS) and Tubing	Lb	\$1.84
430Irrigation PipelineHU-Surface Steel, Iron Pipe Size (IPS)Lb\$1.77436Irrigation ReservoirEmbankment Dam, with On-Site BorrowCuYd\$3.21436Irrigation ReservoirHU-Embankment Dam, with On-Site BorrowCuYd\$4.55436Irrigation ReservoirEmbankment Reservoir, greater than 30 Acre-FeetCuYd\$3.69436Irrigation ReservoirHU-Embankment Reservoir, greater than 30 Acre-FeetCuYd\$3.69436Irrigation ReservoirEmbankment Reservoir, less than or equal to 30 Acre-FeetCuYd\$3.69436Irrigation ReservoirExcavated Tailwater PitCuYd\$3.69436Irrigation ReservoirHU-Embankment Reservoir, less than or equal to 30 Acre-FeetCuYd\$3.69436Irrigation ReservoirExcavated Tailwater PitCuYd\$1.35436Irrigation ReservoirHU-Excavated Tailwater PitCuYd\$1.35441Irrigation System, MicroirrigationHigh Tunnelsq ft\$0.27441Irrigation System, MicroirrigationMicro-jetac\$1.727.98441Irrigation System, MicroirrigationHU-Micro-jetac\$2.447.98441Irrigation System, MicroirrigationShelterbelt Dripsq ft\$0.05441Irrigation System, MicroirrigationShelterbelt Dripsq ft\$0.05441Irrigation System, MicroirrigationHU-Shelterbelt Dripsq ft\$0.05441Irrigation System, MicroirrigationSurface Orip Irrigation (SDI) <td>430</td> <td>Irrigation Pipeline</td> <td>HU-Surface High Density Polyethylene (HDPE), Iron Pipe Size (IPS) and Tubing</td> <td>Lb</td> <td>\$2.61</td>	430	Irrigation Pipeline	HU-Surface High Density Polyethylene (HDPE), Iron Pipe Size (IPS) and Tubing	Lb	\$2.61
436Irrigation ReservoirEmbankment Dam, with On-Site BorrowCuYd\$3.21436Irrigation ReservoirHU-Embankment Dam, with On-Site BorrowCuYd\$4.55436Irrigation ReservoirEmbankment Reservoir, greater than 30 Acre-FeetCuYd\$2.60436Irrigation ReservoirHU-Embankment Reservoir, greater than 30 Acre-FeetCuYd\$3.60436Irrigation ReservoirEmbankment Reservoir, less than or equal to 30 Acre-FeetCuYd\$2.58436Irrigation ReservoirExcavated Tailwater PitCuYd\$3.66436Irrigation ReservoirExcavated Tailwater PitCuYd\$1.35436Irrigation System, MicroirrigationHU-Excavated Tailwater PitCuYd\$1.35436Irrigation System, MicroirrigationHU-High Tunnelsq ft\$0.27441Irrigation System, MicroirrigationHU-High Tunnelsq ft\$0.38441Irrigation System, MicroirrigationMicro-jetac\$1.727.98441Irrigation System, MicroirrigationHU-Micro-jetac\$2.447.98441Irrigation System, MicroirrigationShelterbelt Dripsq ft\$0.05441Irrigation System, MicroirrigationHU-Shelterbelt Dripsq ft\$0.05441Irrigation System, MicroirrigationSuburface Drip Irrigation (SDI)ac\$1,123.55441Irrigation System, MicroirrigationSurface drip tubing Vineyardac\$1,594.14441Irrigation System, MicroirrigationSurface drip tubing	430	Irrigation Pipeline	Surface Steel, Iron Pipe Size (IPS)	Lb	\$1.25
436Irrigation ReservoirHU-Embankment Dam, with On-Site BorrowCuYd\$4.55436Irrigation ReservoirEmbankment Reservoir, greater than 30 Acre-FeetCuYd\$2.60436Irrigation ReservoirHU-Embankment Reservoir, greater than 30 Acre-FeetCuYd\$3.69436Irrigation ReservoirEmbankment Reservoir, less than or equal to 30 Acre-FeetCuYd\$3.66436Irrigation ReservoirHU-Embankment Reservoir, less than or equal to 30 Acre-FeetCuYd\$3.66436Irrigation ReservoirExcavated Tailwater PitCuYd\$1.35436Irrigation ReservoirHU-Excavated Tailwater PitCuYd\$1.91441Irrigation System, MicroirrigationHU-High Tunnel\$9.7\$0.38441Irrigation System, MicroirrigationMicro-jet\$0.38441Irrigation System, MicroirrigationHU-Micro-jet\$0.38441Irrigation System, MicroirrigationHU-Micro-jet\$0.05441Irrigation System, MicroirrigationHU-Micro-jet\$0.05441Irrigation System, MicroirrigationHU-Subsurface Drip Irrigation (SDI)\$0.05441Irrigation System, MicroirrigationHU-Subsurface Drip Irrigation (SDI)\$0.05\$1.20.25 <tr< td=""><td>430</td><td>Irrigation Pipeline</td><td>HU-Surface Steel, Iron Pipe Size (IPS)</td><td>Lb</td><td>\$1.77</td></tr<>	430	Irrigation Pipeline	HU-Surface Steel, Iron Pipe Size (IPS)	Lb	\$1.77
436Irrigation ReservoirEmbankment Reservoir, greater than 30 Acre-FeetCuyd\$2.60436Irrigation ReservoirHU-Embankment Reservoir, greater than 30 Acre-FeetCuyd\$3.69436Irrigation ReservoirEmbankment Reservoir, less than or equal to 30 Acre-FeetCuyd\$2.58436Irrigation ReservoirHU-Embankment Reservoir, less than or equal to 30 Acre-FeetCuyd\$3.66436Irrigation ReservoirExcavated Tailwater PitCuyd\$1.35436Irrigation ReservoirHU-Excavated Tailwater PitCuyd\$1.91441Irrigation System, MicroirrigationHigh Tunnelsq ft\$0.27441Irrigation System, MicroirrigationHU-High Tunnelsq ft\$0.38441Irrigation System, MicroirrigationMicro-jetac\$1,727.98441Irrigation System, MicroirrigationHU-Micro-jetac\$2,447.98441Irrigation System, MicroirrigationHU-Micro-jetsq ft\$0.04441Irrigation System, MicroirrigationShelterbelt Dripsq ft\$0.05441Irrigation System, MicroirrigationHU-Shelterbelt Dripsq ft\$0.05441Irrigation System, MicroirrigationHU-Shelterbelt Dripac\$1,23.55441Irrigation System, MicroirrigationHU-Shelterbelt Dripac\$1,23.55441Irrigation System, MicroirrigationHU-Shelterbelt Dripac\$1,23.55441Irrigation System, MicroirrigationHU-Subsurface Drip Irrigation (SDI)<	436	Irrigation Reservoir	Embankment Dam, with On-Site Borrow	CuYd	\$3.21
436Irrigation ReservoirHU-Embankment Reservoir, greater than 30 Acre-FeetCuyd\$3.69436Irrigation ReservoirEmbankment Reservoir, less than or equal to 30 Acre-FeetCuyd\$2.58436Irrigation ReservoirHU-Embankment Reservoir, less than or equal to 30 Acre-FeetCuyd\$3.66436Irrigation ReservoirExcavated Tailwater PitCuyd\$1.35436Irrigation ReservoirHU-Excavated Tailwater PitCuyd\$1.91441Irrigation System, MicroirrigationHigh Tunnelsq ft\$0.27441Irrigation System, MicroirrigationHU-High Tunnelsq ft\$0.38441Irrigation System, MicroirrigationMicro-jetac\$1,727.98441Irrigation System, MicroirrigationHU-Micro-jetac\$2,447.98441Irrigation System, MicroirrigationShelterbelt Dripsq ft\$0.04441Irrigation System, MicroirrigationHU-Shelterbelt Dripsq ft\$0.04441Irrigation System, MicroirrigationSubsurface Drip Irrigation (SDI)ac\$1,23.55441Irrigation System, MicroirrigationHU-Subsurface Drip Irrigation (SDI)ac\$1,591.69441Irrigation System, MicroirrigationSurface drip tubing Vineyardac\$1,504.14441Irrigation System, MicroirrigationSurface drip tubing Vineyardac\$1,504.14442Sprinkler SystemBig Gun Sprinkler CartEa\$1,318.68442Sprinkler SystemGun Sprinkler Cart<	436	Irrigation Reservoir	HU-Embankment Dam, with On-Site Borrow	CuYd	\$4.55
436Irrigation ReservoirEmbankment Reservoir, less than or equal to 30 Acre-FeetCUYd\$2.58436Irrigation ReservoirHU-Embankment Reservoir, less than or equal to 30 Acre-FeetCUYd\$3.66436Irrigation ReservoirExcavated Tailwater PitCUYd\$1.35436Irrigation ReservoirHU-Excavated Tailwater PitCUYd\$1.91441Irrigation System, MicroirrigationHigh Tunnelsq ft\$0.27441Irrigation System, MicroirrigationHU-High Tunnelsq ft\$0.38441Irrigation System, MicroirrigationMicro-jetac\$1,727.98441Irrigation System, MicroirrigationHU-Micro-jetac\$2,447.98441Irrigation System, MicroirrigationShelterbelt Dripsq ft\$0.05441Irrigation System, MicroirrigationHU-Shelterbelt Dripsq ft\$0.05441Irrigation System, MicroirrigationSubsurface Drip Irrigation (SDI)ac\$1,123.55441Irrigation System, MicroirrigationHU-Subsurface Drip Irrigation (SDI)ac\$1,23.55441Irrigation System, MicroirrigationSufface drip tubing Vineyardac\$1,591.69441Irrigation System, MicroirrigationHU-Sufface drip tubing Vineyardac\$1,504.14442Sprinkler SystemHU-Sufface drip tubing Vineyardac\$1,310.01442Sprinkler SystemHU-Big Gun Sprinkler CartEa\$1,385.88442Sprinkler SystemGenter Pivot Systemft	436	Irrigation Reservoir	Embankment Reservoir, greater than 30 Acre-Feet	CuYd	\$2.60
436Irrigation ReservoirHU-Embankment Reservoir, less than or equal to 30 Acre-FeetCuYd\$3.66436Irrigation ReservoirExcavated Tailwater PitCuYd\$1.35436Irrigation ReservoirHU-Excavated Tailwater PitCuYd\$1.91441Irrigation System, MicroirrigationHigh Tunnelsq ft\$0.27441Irrigation System, MicroirrigationHU-High Tunnelsq ft\$0.38441Irrigation System, MicroirrigationMicro-jetac\$1,727.98441Irrigation System, MicroirrigationHU-Micro-jetac\$2,447.98441Irrigation System, MicroirrigationShelterbelt Dripsq ft\$0.05441Irrigation System, MicroirrigationHU-Shelterbelt Dripsq ft\$0.05441Irrigation System, MicroirrigationSubsurface Drip Irrigation (SDI)ac\$1,123.55441Irrigation System, MicroirrigationHU-Subsurface Drip Irrigation (SDI)ac\$1,591.69441Irrigation System, MicroirrigationHU-Subsurface Drip Irrigation (SDI)ac\$1,594.14441Irrigation System, MicroirrigationHU-Surface drip tubing Vineyardac\$1,504.14442Sprinkler SystemBig Gun Sprinkler CartEa\$1,312.01442Sprinkler SystemHU-Big Gun Sprinkler CartEa\$1,858.68442Sprinkler SystemCenter Pivot Systemft\$47.33	436	Irrigation Reservoir	HU-Embankment Reservoir, greater than 30 Acre-Feet	CuYd	\$3.69
436Irrigation ReservoirExcavated Tailwater PitCUYd\$1.35436Irrigation ReservoirHU-Excavated Tailwater PitCUYd\$1.91441Irrigation System, MicroirrigationHigh Tunnelsq ft\$0.27441Irrigation System, MicroirrigationHU-High Tunnelsq ft\$0.38441Irrigation System, MicroirrigationMicro-jetac\$1,727.98441Irrigation System, MicroirrigationHU-Micro-jetac\$2,447.98441Irrigation System, MicroirrigationShelterbelt Dripsq ft\$0.04441Irrigation System, MicroirrigationHU-Shelterbelt Dripsq ft\$0.05441Irrigation System, MicroirrigationHU-Shelterbelt Dripac\$1,5123.55441Irrigation System, MicroirrigationHU-Surface Drip Irrigation (SDI)ac\$1,5123.55441Irrigation System, MicroirrigationHU-Surface Drip Irrigation (SDI)ac\$1,519.69441Irrigation System, MicroirrigationHU-Surface drip tubing Vineyardac\$1,504.14441Irrigation System, MicroirrigationHU-Surface drip tubing Vineyardac\$1,504.14442Sprinkler SystemBig Gun Sprinkler CartEa\$1,312.01442Sprinkler SystemHU-Big Gun Sprinkler CartEa\$1,358.68442Sprinkler SystemCenter Pivot Systemft\$47.33	436	Irrigation Reservoir	Embankment Reservoir, less than or equal to 30 Acre-Feet	CuYd	\$2.58
436Irrigation ReservoirHU-Excavated Tailwater PitCu'd\$1.91441Irrigation System, MicroirrigationHigh Tunnelsq ft\$0.27441Irrigation System, MicroirrigationHU-High Tunnelsq ft\$0.38441Irrigation System, MicroirrigationMicro-jetac\$1,727.98441Irrigation System, MicroirrigationHU-Micro-jetac\$2,447.98441Irrigation System, MicroirrigationShelterbelt Dripsq ft\$0.04441Irrigation System, MicroirrigationHU-Shelterbelt Dripsq ft\$0.05441Irrigation System, MicroirrigationSubsurface Drip Irrigation (SDI)ac\$1,23.55441Irrigation System, MicroirrigationHU-Subsurface Drip Irrigation (SDI)ac\$1,504.14441Irrigation System, MicroirrigationSurface drip tubing Vineyardac\$1,504.14441Irrigation System, MicroirrigationHU-Subrface drip tubing Vineyardac\$2,130.87442Sprinkler SystemBig Gun Sprinkler CartEa\$1,312.01442Sprinkler SystemHU-Big Gun Sprinkler CartEa\$1,858.68442Sprinkler SystemHU-Big Gun Sprinkler CartEa\$1,858.68442Sprinkler SystemCenter Pivot Systemft\$47.33	436	Irrigation Reservoir	HU-Embankment Reservoir, less than or equal to 30 Acre-Feet	CuYd	\$3.66
441Irrigation System, MicroirrigationHigh Tunnelsq ft\$0.27441Irrigation System, MicroirrigationHU-High Tunnelsq ft\$0.38441Irrigation System, MicroirrigationMicro-jetac\$1,727.98441Irrigation System, MicroirrigationHU-Micro-jetac\$2,447.98441Irrigation System, MicroirrigationShelterbelt Dripsq ft\$0.04441Irrigation System, MicroirrigationHU-Shelterbelt Dripsq ft\$0.05441Irrigation System, MicroirrigationSubsurface Drip Irrigation (SDI)ac\$1,123.55441Irrigation System, MicroirrigationHU-Subsurface Drip Irrigation (SDI)ac\$1,591.69441Irrigation System, MicroirrigationSurface drip tubing Vineyardac\$1,504.14441Irrigation System, MicroirrigationHU-Surface drip tubing Vineyardac\$1,504.14441Irrigation System, MicroirrigationHU-Surface drip tubing Vineyardac\$2,130.87442Sprinkler SystemBig Gun Sprinkler CartEa\$1,312.01442Sprinkler SystemHU-Big Gun Sprinkler CartEa\$1,858.68442Sprinkler SystemCenter Pivot Systemft\$47.33	436	Irrigation Reservoir	Excavated Tailwater Pit	CuYd	\$1.35
441Irrigation System, MicroirrigationHU-High Tunnelsq ft\$0.38441Irrigation System, MicroirrigationMicro-jetac\$1,727.98441Irrigation System, MicroirrigationHU-Micro-jetac\$2,447.98441Irrigation System, MicroirrigationShelterbelt Dripsq ft\$0.04441Irrigation System, MicroirrigationHU-Shelterbelt Dripsq ft\$0.05441Irrigation System, MicroirrigationSubsurface Drip Irrigation (SDI)ac\$1,123.55441Irrigation System, MicroirrigationHU-Subsurface Drip Irrigation (SDI)ac\$1,591.69441Irrigation System, MicroirrigationSurface drip tubing Vineyardac\$1,504.14441Irrigation System, MicroirrigationHU-Surface drip tubing Vineyardac\$2,130.87442Sprinkler SystemBig Gun Sprinkler CartEa\$1,312.01442Sprinkler SystemHU-Big Gun Sprinkler CartEa\$1,858.68442Sprinkler SystemCenter Pivot Systemft\$47.33	436	Irrigation Reservoir	HU-Excavated Tailwater Pit	CuYd	\$1.91
441Irrigation System, MicroirrigationMicro-jetac\$1,727.98441Irrigation System, MicroirrigationHU-Micro-jetac\$2,447.98441Irrigation System, MicroirrigationShelterbelt Dripsq ft\$0.04441Irrigation System, MicroirrigationHU-Shelterbelt Dripsq ft\$0.05441Irrigation System, MicroirrigationSubsurface Drip Irrigation (SDI)ac\$1,123.55441Irrigation System, MicroirrigationHU-Subsurface Drip Irrigation (SDI)ac\$1,591.69441Irrigation System, MicroirrigationSurface drip tubing Vineyardac\$1,504.14441Irrigation System, MicroirrigationHU-Surface drip tubing Vineyardac\$2,130.87442Sprinkler SystemBig Gun Sprinkler CartEa\$1,312.01442Sprinkler SystemHU-Big Gun Sprinkler CartEa\$1,858.68442Sprinkler SystemCenter Pivot Systemft\$47.33	441	Irrigation System, Microirrigation	High Tunnel	sq ft	\$0.27
441Irrigation System, MicroirrigationHU-Micro-jetac\$2,447.98441Irrigation System, MicroirrigationShelterbelt Dripsq ft\$0.04441Irrigation System, MicroirrigationHU-Shelterbelt Dripsq ft\$0.05441Irrigation System, MicroirrigationSubsurface Drip Irrigation (SDI)ac\$1,123.55441Irrigation System, MicroirrigationHU-Subsurface Drip Irrigation (SDI)ac\$1,591.69441Irrigation System, MicroirrigationSurface drip tubing Vineyardac\$1,504.14441Irrigation System, MicroirrigationHU-Surface drip tubing Vineyardac\$2,130.87442Sprinkler SystemBig Gun Sprinkler CartEa\$1,312.01442Sprinkler SystemHU-Big Gun Sprinkler CartEa\$1,858.68442Sprinkler Systemft\$47.33	441	Irrigation System, Microirrigation	HU-High Tunnel	sq ft	\$0.38
441Irrigation System, MicroirrigationShelterbelt Dripsq ft\$0.04441Irrigation System, MicroirrigationHU-Shelterbelt Dripsq ft\$0.05441Irrigation System, MicroirrigationSubsurface Drip Irrigation (SDI)ac\$1,123.55441Irrigation System, MicroirrigationHU-Subsurface Drip Irrigation (SDI)ac\$1,591.69441Irrigation System, MicroirrigationSurface drip tubing Vineyardac\$1,504.14441Irrigation System, MicroirrigationHU-Surface drip tubing Vineyardac\$2,130.87442Sprinkler SystemBig Gun Sprinkler CartEa\$1,312.01442Sprinkler SystemHU-Big Gun Sprinkler CartEa\$1,858.68442Sprinkler SystemCenter Pivot Systemft\$47.33	441	Irrigation System, Microirrigation	Micro-jet	ac	\$1,727.98
441Irrigation System, MicroirrigationHU-Shelterbelt Dripsq ft\$0.05441Irrigation System, MicroirrigationSubsurface Drip Irrigation (SDI)ac\$1,123.55441Irrigation System, MicroirrigationHU-Subsurface Drip Irrigation (SDI)ac\$1,591.69441Irrigation System, MicroirrigationSurface drip tubing Vineyardac\$1,504.14441Irrigation System, MicroirrigationHU-Surface drip tubing Vineyardac\$2,130.87442Sprinkler SystemBig Gun Sprinkler CartEa\$1,312.01442Sprinkler SystemHU-Big Gun Sprinkler CartEa\$1,858.68442Sprinkler SystemCenter Pivot Systemft\$47.33	441	Irrigation System, Microirrigation	HU-Micro-jet	ac	\$2,447.98
441Irrigation System, MicroirrigationSubsurface Drip Irrigation (SDI)ac\$1,123.55441Irrigation System, MicroirrigationHU-Subsurface Drip Irrigation (SDI)ac\$1,591.69441Irrigation System, MicroirrigationSurface drip tubing Vineyardac\$1,504.14441Irrigation System, MicroirrigationHU-Surface drip tubing Vineyardac\$2,130.87442Sprinkler SystemBig Gun Sprinkler CartEa\$1,312.01442Sprinkler SystemHU-Big Gun Sprinkler CartEa\$1,858.68442Sprinkler SystemCenter Pivot Systemft\$47.33	441	Irrigation System, Microirrigation	Shelterbelt Drip	sq ft	\$0.04
441Irrigation System, MicroirrigationHU-Subsurface Drip Irrigation (SDI)ac\$1,591.69441Irrigation System, MicroirrigationSurface drip tubing Vineyardac\$1,504.14441Irrigation System, MicroirrigationHU-Surface drip tubing Vineyardac\$2,130.87442Sprinkler SystemBig Gun Sprinkler CartEa\$1,312.01442Sprinkler SystemHU-Big Gun Sprinkler CartEa\$1,858.68442Sprinkler SystemCenter Pivot Systemft\$47.33	441	Irrigation System, Microirrigation	HU-Shelterbelt Drip	sq ft	\$0.05
441Irrigation System, MicroirrigationSurface drip tubing Vineyardac\$1,504.14441Irrigation System, MicroirrigationHU-Surface drip tubing Vineyardac\$2,130.87442Sprinkler SystemBig Gun Sprinkler CartEa\$1,312.01442Sprinkler SystemHU-Big Gun Sprinkler CartEa\$1,858.68442Sprinkler SystemCenter Pivot Systemft\$47.33	441	Irrigation System, Microirrigation	Subsurface Drip Irrigation (SDI)	ac	\$1,123.55
441Irrigation System, MicroirrigationHU-Surface drip tubing Vineyardac\$2,130.87442Sprinkler SystemBig Gun Sprinkler CartEa\$1,312.01442Sprinkler SystemHU-Big Gun Sprinkler CartEa\$1,858.68442Sprinkler Systemft\$47.33	441	Irrigation System, Microirrigation	HU-Subsurface Drip Irrigation (SDI)	ac	\$1,591.69
442Sprinkler SystemBig Gun Sprinkler CartEa\$1,312.01442Sprinkler SystemHU-Big Gun Sprinkler CartEa\$1,858.68442Sprinkler Systemft\$47.33	441	Irrigation System, Microirrigation	Surface drip tubing Vineyard	ac	\$1,504.14
442 Sprinkler System HU-Big Gun Sprinkler Cart Ea \$1,858.68 442 Sprinkler System ft \$47.33	441	Irrigation System, Microirrigation	HU-Surface drip tubing Vineyard	ac	\$2,130.87
442 Sprinkler System Center Pivot System ft \$47.33	442	Sprinkler System	Big Gun Sprinkler Cart	Ea	\$1,312.01
	442	Sprinkler System	HU-Big Gun Sprinkler Cart	Ea	\$1,858.68
442 Sprinkler System HU-Center Pivot System ft \$67.05	442	Sprinkler System	Center Pivot System	ft	\$47.33
	442	Sprinkler System	HU-Center Pivot System	ft	\$67.05

Code	Practice	Component	Units	Unit Cost
442	Sprinkler System	Handline	ft	\$2.59
442	Sprinkler System	HU-Handline	ft	\$3.67
442	Sprinkler System	Linear Move System	ft	\$60.71
442	Sprinkler System	HU-Linear Move System	ft	\$86.00
442	Sprinkler System	Pod System	Ea	\$172.27
442	Sprinkler System	HU-Pod System	Ea	\$244.05
442	Sprinkler System	Renovation of Existing Sprinkler System	ft	\$5.09
442	Sprinkler System	HU-Renovation of Existing Sprinkler System	ft	\$7.22
442	Sprinkler System	Solid Set System	ac	\$2,958.34
442	Sprinkler System	HU-Solid Set System	ac	\$4,190.98
442	Sprinkler System	Swing Arm add-on	ft	\$124.01
442	Sprinkler System	HU-Swing Arm add-on	ft	\$175.68
442	Sprinkler System	Traveling Gun System, 2-inch to 3-inch Hose	Ea	\$14,422.22
442	Sprinkler System	HU-Traveling Gun System, 2-inch to 3-inch Hose	Ea	\$21,633.32
442	Sprinkler System	Traveling Gun System, greater than 3-inch Hose	Ea	\$28,535.35
442	Sprinkler System	HU-Traveling Gun System, greater than 3-inch Hose	Ea	\$40,425.08
442	Sprinkler System	Traveling Gun System, less than 2-inch Hose	Ea	\$7,354.41
442	Sprinkler System	HU-Traveling Gun System, less than 2-inch Hose	Ea	\$10,418.74
442	Sprinkler System	Wheel Line System	ft	\$10.53
442	Sprinkler System	HU-Wheel Line System	ft	\$14.91
443	Irrigation System, Surface and Subsurface	Aluminum Gated Pipe	Lb	\$3.33
443	Irrigation System, Surface and Subsurface	HU-Aluminum Gated Pipe	Lb	\$4.72
443	Irrigation System, Surface and Subsurface	Polyethylene (PE) Irrigation Tubing	Lb	\$3.21
443	Irrigation System, Surface and Subsurface	HU-Polyethylene (PE) Irrigation Tubing	Lb	\$4.54
443	Irrigation System, Surface and Subsurface	Polyvinyl Chloride (PVC) Gated Pipe	Lb	\$1.47
443	Irrigation System, Surface and Subsurface	HU-Polyvinyl Chloride (PVC) Gated Pipe	Lb	\$2.09
443	Irrigation System, Surface and Subsurface	Polyvinyl Chloride (PVC) Gated Pipe and Surge Valve with Controller	Lb	\$1.85
443	Irrigation System, Surface and Subsurface	HU-Polyvinyl Chloride (PVC) Gated Pipe and Surge Valve with Controller	Lb	\$2.62
443	Irrigation System, Surface and Subsurface	Surge Valve with Controller	Ea	\$1,369.57
443	Irrigation System, Surface and Subsurface	HU-Surge Valve with Controller	Ea	\$1,940.22
449	Irrigation Water Management	Advanced IWM, Year 1	Ea	\$3,122.16

Code	Practice	Component	Units	Unit Cost
449	Irrigation Water Management	HU-Advanced IWM, Year 1	Ea	\$4,423.06
449	Irrigation Water Management	Advanced IWM, Year 1, Contracted	Ea	\$3,471.73
449	Irrigation Water Management	HU-Advanced IWM, Year 1, Contracted	Ea	\$4,918.28
449	Irrigation Water Management	Advanced IWM, Years 2 and 3	Ea	\$498.13
449	Irrigation Water Management	HU-Advanced IWM, Years 2 and 3	Ea	\$705.69
449	Irrigation Water Management	Advanced IWM, Years 2 and 3, Contracted	Ea	\$847.70
449	Irrigation Water Management	HU-Advanced IWM, Years 2 and 3, Contracted	Ea	\$1,200.91
449	Irrigation Water Management	Basic IWM	Ea	\$311.33
449	Irrigation Water Management	HU-Basic IWM	Ea	\$441.06
449	Irrigation Water Management	Basic IWM, Contracted	Ea	\$486.12
449	Irrigation Water Management	HU-Basic IWM, Contracted	Ea	\$688.67
449	Irrigation Water Management	Intermediate IWM, Year 1	Ea	\$907.69
449	Irrigation Water Management	HU-Intermediate IWM, Year 1	Ea	\$1,285.90
449	Irrigation Water Management	Intermediate IWM, Year 1, Contracted	Ea	\$1,140.74
449	Irrigation Water Management	HU-Intermediate IWM, Year 1, Contracted	Ea	\$1,616.04
449	Irrigation Water Management	Intermediate IWM, Years 2 and 3	Ea	\$498.13
449	Irrigation Water Management	HU-Intermediate IWM, Years 2 and 3	Ea	\$705.69
449	Irrigation Water Management	Intermediate IWM, Years 2 and 3, Contracted	Ea	\$731.18
449	Irrigation Water Management	HU-Intermediate IWM, Years 2 and 3, Contracted	Ea	\$1,035.84
450	Anionic Polyacrylamide (PAM) Application	Anionic Polyacrylamide (PAM) Application	Lb	\$2.90
450	Anionic Polyacrylamide (PAM) Application	HU-Anionic Polyacrylamide (PAM) Application	Lb	\$4.10
457	Mine Shaft and Adit Closing	Horizontal Shaft, Bat Grating	sq ft	\$116.41
457	Mine Shaft and Adit Closing	HU-Horizontal Shaft, Bat Grating	sq ft	\$164.91
457	Mine Shaft and Adit Closing	Horizontal Shaft, Dry	CuYd	\$47.40
457	Mine Shaft and Adit Closing	HU-Horizontal Shaft, Dry	CuYd	\$67.16
457	Mine Shaft and Adit Closing	Horizontal Shaft, with Acid Mine Drainage (AMD)	CuYd	\$73.64
457	Mine Shaft and Adit Closing	HU-Horizontal Shaft, with Acid Mine Drainage (AMD)	CuYd	\$104.33
457	Mine Shaft and Adit Closing	Subsidence Pit	CuYd	\$14.78
457	Mine Shaft and Adit Closing	HU-Subsidence Pit	CuYd	\$20.93
457	Mine Shaft and Adit Closing	Vertical Shaft	CuYd	\$442.48
457	Mine Shaft and Adit Closing	HU-Vertical Shaft	CuYd	\$626.84

Code	Practice	Component	Units	<b>Unit Cost</b>
460	Land Clearing	NON-Heavy Equipment	ac	\$437.48
460	Land Clearing	HU-NON-Heavy Equipment	ac	\$619.77
462	Precision Land Forming	Shaping Existing Lot Acre	ac	\$2,766.23
462	Precision Land Forming	HU-Shaping Existing Lot Acre	ac	\$3,918.83
462	Precision Land Forming	Shaping Relocation New Feedlot	ac	\$2,667.71
462	Precision Land Forming	HU-Shaping Relocation New Feedlot	ac	\$3,779.26
462	Precision Land Forming	Site Stabilization	CuYd	\$1.34
462	Precision Land Forming	HU-Site Stabilization	CuYd	\$1.90
464	Irrigation Land Leveling	Irrigation Land Leveling (acre)	ac	\$544.98
464	Irrigation Land Leveling	HU-Irrigation Land Leveling (acre)	ac	\$772.06
464	Irrigation Land Leveling	Irrigation Land Leveling (cubic Yard)	CuYd	\$1.33
464	Irrigation Land Leveling	HU-Irrigation Land Leveling (cubic Yard)	CuYd	\$1.89
466	Land Smoothing	Minor Shaping	ac	\$65.93
466	Land Smoothing	HU-Minor Shaping	ac	\$93.40
468	Lined Waterway or Outlet	Rock Lined, 12-inch	sq ft	\$1.31
468	Lined Waterway or Outlet	HU-Rock Lined, 12-inch	sq ft	\$1.86
468	Lined Waterway or Outlet	Rock Lined, 24-inch	sq ft	\$2.87
468	Lined Waterway or Outlet	HU-Rock Lined, 24-inch	sq ft	\$4.06
468	Lined Waterway or Outlet	Turf Reinforced Matting	sq ft	\$0.46
468	Lined Waterway or Outlet	HU-Turf Reinforced Matting	sq ft	\$0.65
472	Access Control	Forest/Farm Access Control	ft	\$0.09
472	Access Control	HU-Forest/Farm Access Control	ft	\$0.11
484	Mulching	Erosion Control Blanket, Short Term	sq ft	\$0.11
484	Mulching	HU-Erosion Control Blanket, Short Term	sq ft	\$0.14
484	Mulching	Natural Material, Full Coverage	ac	\$287.52
484	Mulching	HU-Natural Material, Full Coverage	ac	\$345.03
484	Mulching	Synthetic Material	ac	\$1,250.45
484	Mulching	HU-Synthetic Material	ac	\$1,500.55
484	Mulching	Tree and Shrub	sq ft	\$0.20
484	Mulching	HU-Tree and Shrub	sq ft	\$0.24
490	Tree/Shrub Site Preparation	Chemical, Ground Application	ac	\$153.70

Code	Practice	Component	Units	Unit Cost
490	Tree/Shrub Site Preparation	HU-Chemical, Ground Application	ac	\$184.44
490	Tree/Shrub Site Preparation	Chemical, Hand Application	ac	\$95.97
490	Tree/Shrub Site Preparation	HU-Chemical, Hand Application	ac	\$115.17
490	Tree/Shrub Site Preparation	Mechanical, Heavy	ac	\$330.03
490	Tree/Shrub Site Preparation	HU-Mechanical, Heavy	ac	\$396.04
490	Tree/Shrub Site Preparation	Mechanical, Light	ac	\$102.15
490	Tree/Shrub Site Preparation	HU-Mechanical, Light	ac	\$122.58
490	Tree/Shrub Site Preparation	Site Preparation, Hand	ac	\$601.16
490	Tree/Shrub Site Preparation	HU-Site Preparation, Hand	ac	\$721.40
490	Tree/Shrub Site Preparation	Site Preparation, Windbreak	ac	\$184.07
490	Tree/Shrub Site Preparation	HU-Site Preparation, Windbreak	ac	\$220.89
500	Obstruction Removal	Feedlot Fence Removal	ft	\$5.78
500	Obstruction Removal	HU-Feedlot Fence Removal	ft	\$6.94
500	Obstruction Removal	Loose Rock & Debris Removal	CuYd	\$8.80
500	Obstruction Removal	HU-Loose Rock & Debris Removal	CuYd	\$10.57
500	Obstruction Removal	Removal and Disposal of Fence	ft	\$0.73
500	Obstruction Removal	HU-Removal and Disposal of Fence	ft	\$0.87
500	Obstruction Removal	Removal and Disposal of Steel and/or Concrete Structures	sq ft	\$11.66
500	Obstruction Removal	HU-Removal and Disposal of Steel and/or Concrete Structures	sq ft	\$13.99
500	Obstruction Removal	Removal and Disposal of Wood Structures	sq ft	\$6.06
500	Obstruction Removal	HU-Removal and Disposal of Wood Structures	sq ft	\$7.27
511	Forage Harvest Management	Improved Forage Quality	ac	\$1.13
511	Forage Harvest Management	HU-Improved Forage Quality	ac	\$1.60
511	Forage Harvest Management	Perennial Crop, Directed Mowing	ac	\$43.46
511	Forage Harvest Management	HU-Perennial Crop, Directed Mowing	ac	\$44.45
511	Forage Harvest Management	Perennial Crops, Delayed Mowing	ac	\$83.28
511	Forage Harvest Management	HU-Perennial Crops, Delayed Mowing	ac	\$83.75
512	Forage and Biomass Planting	Pollinator Friendly, NO Foregone Income	ac	\$157.14
512	Forage and Biomass Planting	HU-Pollinator Friendly, NO Foregone Income	ac	\$222.62
512	Forage and Biomass Planting	Seedbed Preparation, Seed and Seeding, Introduced Perennial Grasses with Legume	ac	\$66.13

Code	Practice	Component	Units	Unit Cost
512	Forage and Biomass Planting	HU-Seedbed Preparation, Seed and Seeding, Introduced Perennial Grasses with Legume	ac	\$93.68
516	Livestock Pipeline	Adverse Conditions	ft	\$4.37
516	Livestock Pipeline	HU-Adverse Conditions	ft	\$5.61
516	Livestock Pipeline	Below Frost Line, Polyvinyl Chloride (PVC), Iron Pipe Size (IPS)	ft	\$2.36
516	Livestock Pipeline	HU-Below Frost Line, Polyvinyl Chloride (PVC), Iron Pipe Size (IPS)	ft	\$3.03
516	Livestock Pipeline	Below Frost PVC, HDPE, IPS, PE	ft	\$1.77
516	Livestock Pipeline	HU-Below Frost PVC, HDPE, IPS, PE	ft	\$2.28
516	Livestock Pipeline	Buried PVC, IPS, HDPE, PE	ft	\$1.53
516	Livestock Pipeline	HU-Buried PVC, IPS, HDPE, PE	ft	\$1.97
516	Livestock Pipeline	High Density Polyethylene (HDPE), Iron Pipe Size (IPS) and Tubing	ft	\$1.65
516	Livestock Pipeline	HU-High Density Polyethylene (HDPE), Iron Pipe Size (IPS) and Tubing	ft	\$2.12
516	Livestock Pipeline	Horizontal Boring	ft	\$43.25
516	Livestock Pipeline	HU-Horizontal Boring	ft	\$55.60
516	Livestock Pipeline	Steel, Iron Pipe Size (IPS)	ft	\$4.37
516	Livestock Pipeline	HU-Steel, Iron Pipe Size (IPS)	ft	\$5.62
516	Livestock Pipeline	Surface High Density Polyethylene (HDPE), Iron Pipe Size (IPS) and Tubing	ft	\$0.86
516	Livestock Pipeline	HU-Surface High Density Polyethylene (HDPE), Iron Pipe Size (IPS) and Tubing	ft	\$1.11
516	Livestock Pipeline	Surface Steel, Iron Pipe Size (IPS)	ft	\$3.41
516	Livestock Pipeline	HU-Surface Steel, Iron Pipe Size (IPS)	ft	\$4.38
520	Pond Sealing or Lining, Compacted Soil Treatment	Material haul > 1 mile	CuYd	\$9.81
520	Pond Sealing or Lining, Compacted Soil Treatment	HU- Material haul > 1 mile	CuYd	\$11.77
520	Pond Sealing or Lining, Compacted Soil Treatment	Bentonite Treatment - Covered	CuYd	\$55.58
520	Pond Sealing or Lining, Compacted Soil Treatment	HU-Bentonite Treatment - Covered	CuYd	\$66.69
520	Pond Sealing or Lining, Compacted Soil Treatment	Material haul < 1 mile	CuYd	\$10.07
520	Pond Sealing or Lining, Compacted Soil Treatment	HU-Material haul < 1 mile	CuYd	\$12.09
520	Pond Sealing or Lining, Compacted Soil Treatment	Soil Dispersant - Covered	CuYd	\$4.18
520	Pond Sealing or Lining, Compacted Soil Treatment	HU-Soil Dispersant - Covered	CuYd	\$5.02
521A	Pond Sealing or Lining, Flexible Membrane	Flexible Membrane, Covered with Liner Drainage and Venting	SqYd	\$17.00
521A	Pond Sealing or Lining, Flexible Membrane	HU-Flexible Membrane, Covered with Liner Drainage and Venting	SqYd	\$20.40
521A	Pond Sealing or Lining, Flexible Membrane	Flexible Membrane, Covered without Liner Drainage or Venting	SqYd	\$11.66

Code	Practice	Component	Units	Unit Cost
521A	Pond Sealing or Lining, Flexible Membrane	HU-Flexible Membrane, Covered without Liner Drainage or Venting	SqYd	\$13.99
527	Karst Sinkhole Treatment	Circular Opening	sq ft	\$8.30
527	Karst Sinkhole Treatment	HU-Circular Opening	sq ft	\$11.76
528	Prescribed Grazing	Habitat Management, Rest Rotation	ac	\$5.76
528	Prescribed Grazing	HU-Habitat Management, Rest Rotation	ac	\$6.72
528	Prescribed Grazing	Habitat Management, Standard	ac	\$2.29
528	Prescribed Grazing	HU-Habitat Management, Standard	ac	\$2.75
528	Prescribed Grazing	Pasture Moderate, Large Acreage	ac	\$17.64
528	Prescribed Grazing	HU-Pasture Moderate, Large Acreage	ac	\$21.17
528	Prescribed Grazing	Pasture, Standard	ac	\$5.19
528	Prescribed Grazing	HU-Pasture, Standard	ac	\$6.23
528	Prescribed Grazing	Range, Deferment	ac	\$5.09
528	Prescribed Grazing	HU-Range, Deferment	ac	\$5.19
528	Prescribed Grazing	Range, Intensive	ac	\$3.95
528	Prescribed Grazing	HU-Range, Intensive	ac	\$4.74
528	Prescribed Grazing	Range, Standard, 1,501 to 10,000 Acres	ac	\$0.64
528	Prescribed Grazing	HU-Range, Standard, 1,501 to 10,000 Acres	ac	\$0.77
528	Prescribed Grazing	Range, Standard, 80 to 1,500 Acres	ac	\$1.45
528	Prescribed Grazing	HU-Range, Standard, 80 to 1,500 Acres	ac	\$1.74
528	Prescribed Grazing	Range, Standard, greater than 10,000 Acres	ac	\$0.31
528	Prescribed Grazing	HU-Range, Standard, greater than 10,000 Acres	ac	\$0.37
533	Pumping Plant	Electric-Powered Pump, 30 to 74 HP	HP	\$162.59
533	Pumping Plant	HU-Electric-Powered Pump, 30 to 74 HP	HP	\$230.33
533	Pumping Plant	Electric-Powered Pump, 75 HP or greater	HP	\$131.72
533	Pumping Plant	HU-Electric-Powered Pump, 75 HP or greater	HP	\$158.06
533	Pumping Plant	Electric-Powered Pump, greater than 10 to 30 Horse Power	HP	\$243.21
533	Pumping Plant	HU-Electric-Powered Pump, greater than 10 to 30 Horse Power	HP	\$344.55
533	Pumping Plant	Electric-Powered Pump, greater than 3 to 10 Horse Power	HP	\$572.93
533	Pumping Plant	HU-Electric-Powered Pump, greater than 3 to 10 Horse Power	HP	\$811.65
533	Pumping Plant	Electric-Powered Pump, less than or equal to 3 Horse Power	HP	\$1,130.19
533	Pumping Plant	HU-Electric-Powered Pump, less than or equal to 3 Horse Power	HP	\$1,601.10

Code	Practice	Component	Units	Unit Cost
533	Pumping Plant	Electric-Powered Pump, less than or equal to 3 Horse Power with Pressure Tank	HP	\$1,894.80
533	Pumping Plant	HU-Electric-Powered Pump, less than or equal to 3 Horse Power with Pressure Tank	HP	\$2,684.30
533	Pumping Plant	Internal Combustion-Powered Pump, greater than 7.5 to 75 Horse Power	HP	\$409.11
533	Pumping Plant	HU-Internal Combustion-Powered Pump, greater than 7.5 to 75 Horse Power	HP	\$579.57
533	Pumping Plant	Internal Combustion-Powered Pump, greater than 75 Horse Power	HP	\$246.84
533	Pumping Plant	HU-Internal Combustion-Powered Pump, greater than 75 Horse Power	HP	\$349.69
533	Pumping Plant	Internal Combustion-Powered Pump, less than or equal to 7.5 Horse Power	HP	\$474.63
533	Pumping Plant	HU-Internal Combustion-Powered Pump, less than or equal to 7.5 Horse Power	HP	\$672.39
533	Pumping Plant	Lagoon PTO	Ea	\$15,561.98
533	Pumping Plant	HU-Lagoon PTO	Ea	\$22,046.14
533	Pumping Plant	Photovoltaic-Powered Pump, 251 to 400 ft total head	Ea	\$6,789.84
533	Pumping Plant	HU-Photovoltaic-Powered Pump, 251 to 400 ft total head	Ea	\$8,729.80
533	Pumping Plant	Photovoltaic-Powered Pump, greater than 400 ft total head	Ea	\$10,224.71
533	Pumping Plant	HU-Photovoltaic-Powered Pump, greater than 400 ft total head	Ea	\$13,146.05
533	Pumping Plant	Photovoltaic-Powered Pump, less than or equal to 250 ft total head	Ea	\$4,410.85
533	Pumping Plant	HU-Photovoltaic-Powered Pump, less than or equal to 250 ft total head	Ea	\$5,671.09
533	Pumping Plant	Soft Start 30-75 hp	HP	\$35.28
533	Pumping Plant	HU-Soft Start 30-75 hp	HP	\$49.97
533	Pumping Plant	Soft Start greater than or equal to 90 hp	HP	\$22.96
533	Pumping Plant	HU-Soft Start greater than or equal to 90 hp	HP	\$32.53
533	Pumping Plant	Soft Start less than or equal to 25 hp	HP	\$62.87
533	Pumping Plant	HU-Soft Start less than or equal to 25 hp	HP	\$89.06
533	Pumping Plant	Turbine Pump Bowl Replacement	HP	\$112.54
533	Pumping Plant	HU-Turbine Pump Bowl Replacement	HP	\$159.43
533	Pumping Plant	Variable Frequency Drive, 75HP or greater	HP	\$106.23
533	Pumping Plant	HU-Variable Frequency Drive, 75HP or greater	HP	\$127.48
533	Pumping Plant	Variable Frequency Drive, less than 75 HP	HP	\$158.64
533	Pumping Plant	HU-Variable Frequency Drive, less than 75 HP	HP	\$224.74
533	Pumping Plant	Well Pump Test	Ea	\$3,481.10
533	Pumping Plant	HU-Well Pump Test	Ea	\$4,931.55
548	Grazing Land Mechanical Treatment	Pastureland, Mechanical Treatment	ac	\$23.48

548         Grazing Land Mechanical Treatment         ac         \$30.18           548         Grazing Land Mechanical Treatment         ac         \$17.94           548         Grazing Land Mechanical Treatment         ac         \$17.94           548         Grazing Land Mechanical Treatment         HU Range, Mechanical Treatment         ac         \$123.86           550         Range Planting         HU-Native, Heavy Preparation         ac         \$157.88           550         Range Planting         Native, Heavy Preparation         ac         \$116.08           550         Range Planting         HU-Native, Standard Preparation         ac         \$116.08           550         Range Planting         HU-Native, Standard Preparation         ac         \$116.08           550         Range Planting         HU-Native, Wildifer or Pollinator         ac         \$508.64           550         Range Planting         HU-Native, Wildifer or Pollinator         ac         \$590.66           550         Range Planting         HU-Native, Wildifer or Pollinator         ac         \$590.60           550         Range Planting         HU-Native, Wildifer or Pollinator         ac         \$590.60           550         Range Planting         HU-Native, Wildifer or Pollinator         ac<	Code	Practice	Component	Units	Unit Cost
548         Grazing Land Mechanical Treatment         HU-Range, Mechanical Treatment         ac         \$32.06           550         Range Planting         Native, Heavy Preparation         ac         \$123.81           550         Range Planting         HU-Native, Heavy Preparation         ac         \$156.788           550         Range Planting         Native, Standard Preparation         ac         \$146.08           550         Range Planting         Native, Wildlife or Pollinator         ac         \$508.64           550         Range Planting         HU-Native, Wildlife or Pollinator         ac         \$508.64           550         Range Planting         HU-Native, Wildlife or Pollinator         ac         \$508.64           550         Range Planting         HU-Native, Wildlife or Pollinator         ac         \$508.64           550         Range Planting         HU-Native, Wildlife or Pollinator         ac         \$508.64           550         Range Planting         HU-Native, Wildlife or Pollinator         ac         \$508.64           550         Range Planting         HU-Native, Wildlife or Pollinator         ac         \$517.02           550         Range Planting         HU-Native, Wildlife or Pollinator         ac         \$521.32           550	548	Grazing Land Mechanical Treatment	HU-Pastureland, Mechanical Treatment	ac	\$30.18
550         Range Planting         Native, Heavy Preparation         ac         \$123.81           550         Range Planting         HU-Native, Heavy Preparation         ac         \$157.88           550         Range Planting         Native, Wildlife or Pollinator         ac         \$147.94           550         Range Planting         HU-Native, Standard Preparation         ac         \$508.64           550         Range Planting         HU-Native, Wildlife or Pollinator         ac         \$508.64           550         Range Planting         HU-Native, Wildlife or Pollinator         ac         \$508.64           550         Range Planting         HU-Native, Wildlife or Pollinator         ac         \$509.70           554         Drainage Water Management         Drainage Water Management (DWM)         Ea         \$70.23           554         Drainage Water Management         HU-Drainage Water Management (DWM)         Ea         \$99.49           557         Row Arrangement         Establishing Row Direction, Grade, and Length.         ac         \$1.50           557         Row faunoff Structure         4-to 6-inch Aluminum Roof Gutter         ft         \$8.22           558         Roof Runoff Structure         Trench Drain         ft         \$8.50           558 <td>548</td> <td>Grazing Land Mechanical Treatment</td> <td>Range, Mechanical Treatment</td> <td>ac</td> <td>\$17.94</td>	548	Grazing Land Mechanical Treatment	Range, Mechanical Treatment	ac	\$17.94
550Range PlantingHU-Native, Heavy Preparationac\$15.88550Range PlantingNative, Standard Preparationac\$116.08550Range PlantingHU-Native, Standard Preparationac\$147.94550Range PlantingNative, Wildlife or Pollinatorac\$508.64550Range PlantingHU-Native, Wildlife or Pollinatorac\$509.70554Drainage Water ManagementDrainage Water Management (DWM)Ea\$70.23554Drainage Water ManagementHU-Drainage Water Management (DWM)Ea\$99.49557Row ArrangementEstablishing Row Direction, Grade, and Length.ac\$1.50557Row ArrangementHU-Establishing Row Direction, Grade, and Length.ac\$1.50558Roof Runoff Structure4-10 6-Inch Aluminum Roof Gutterft\$8.22558Roof Runoff StructureHU-4-10 6-Inch Aluminum Roof Gutterft\$9.87558Roof Runoff StructureHU-4-10 6-Inch Aluminum Roof Gutterft\$8.50558Roof Runoff StructureHU-Trench Drainft\$14.93550Access RoadNew 6-Inch Gravel Road in Wet, Level Terrainft\$14.93560Access RoadHU-New 6-Inch Gravel Road in Wet, Sloped Terrainft\$17.50560Access RoadHU-New 6-Inch Gravel Road in Wet, Sloped Terrainft\$15.00560Access RoadHU-New Earth Road in Dry, Level Terrainft\$9.93560Access RoadHU-New Eart	548	Grazing Land Mechanical Treatment	HU-Range, Mechanical Treatment	ac	\$23.06
550Range PlantingNative, Standard Preparationac\$116.08550Range PlantingHU-Native, Standard Preparationac\$147.94550Range PlantingNative, Wildlife or Pollinatorac\$590.70551Drainage Water ManagementHU-Native, Wildlife or Pollinatorac\$590.70554Drainage Water ManagementHU-Drainage Water Management (DWM)Ea\$70.23554Drainage Water ManagementHU-Drainage Water Management (DWM)Ea\$91.02557Row ArrangementHU-Drainage Water Management (DWM)ac\$1.50557Row ArrangementHU-Establishing Row Direction, Grade, and Length.ac\$1.50558Roof Runoff Structure4-to 6-inch Aluminum Roof Gutterft\$8.22558Roof Runoff StructureHU-4-to 6-inch Aluminum Roof Gutterft\$9.87558Roof Runoff StructureHU-Trench Drainft\$8.50558Roof Runoff StructureHU-Trench Drainft\$1.49550Access RoadNew 6-inch Gravel Road in Wet, Level Terrainft\$1.49560Access RoadHU-New 6-inch Gravel Road in Wet, Level Terrainft\$1.79560Access RoadHU-New 6-inch Gravel Road in Wet, Sloped Terrainft\$1.79560Access RoadHU-New 6-inch Gravel Road in Wet, Sloped Terrainft\$1.79560Access RoadHU-New 6-inch Gravel Road in Dry, Sloped Terrainft\$5.94560Access RoadHU-New Ea	550	Range Planting	Native, Heavy Preparation	ac	\$123.81
550Range PlantingHU-Native, Standard Preparationac\$147.94550Range PlantingNative, Wildlife or Pollinatorac\$508.64550Range PlantingHU-Native, Wildlife or Pollinatorac\$509.70554Drainage Water ManagementDrainage Water Management (DWM)Ea\$70.23554Drainage Water ManagementHU-Drainage Water Management (DWM)Ea\$99.49557Row ArrangementHU-Establishing Row Direction, Grade, and Length.ac\$1.50557Row ArrangementHU-Establishing Row Direction, Grade, and Length.ac\$2.13558Roof Runoff Structure4 to 6-Inch Aluminum Roof Gutterft\$8.22558Roof Runoff StructureHU-4 to 6-Inch Aluminum Roof Gutterft\$9.87558Roof Runoff StructureHU-4 to 6-Inch Aluminum Roof Gutterft\$9.87558Roof Runoff StructureHU-Trench Drainft\$1.02550Access RoadNew 6-inch Gravel Road in Wet, Level Terrainft\$14.79560Access RoadHU-New 6-inch Gravel Road in Wet, Level Terrainft\$14.79560Access RoadHU-New 6-inch Gravel Road in Wet, Sloped Terrainft\$15.00560Access RoadHU-New 6-inch Gravel Road in Wet, Sloped Terrainft\$9.53560Access RoadHU-New 6-inch Gravel Road in Wet, Level Terrainft\$9.53560Access RoadHU-New 6-inch Gravel Road in Wet, Level Terrainft\$9.53560<	550	Range Planting	HU-Native, Heavy Preparation	ac	\$157.88
550Range PlantingNative, Wildlife or Pollinatorac\$508.64550Range PlantingHU-Native, Wildlife or Pollinatorac\$590.70554Drainage Water ManagementDrainage Water Management (DWM)Ea\$590.70554Drainage Water ManagementHU-Brainage Water Management (DWM)Ea\$99.49557Row ArrangementEstablishing Row Direction, Grade, and Length.ac\$1.50557Row ArrangementHU-Establishing Row Direction, Grade, and Length.ac\$2.13558Roof Runoff Structure4- to 6-Inch Aluminum Roof Gutterft\$8.22558Roof Runoff StructureHU-4- to 6-Inch Aluminum Roof Gutterft\$9.87558Roof Runoff StructureTrench Drainft\$8.50558Roof Runoff StructureHU-Trench Drainft\$10.20550Access RoadNew 6-inch Gravel Road in Wet, Level Terrainft\$11.49560Access RoadHU-New 6-inch Gravel Road in Wet, Level Terrainft\$12.50560Access RoadHU-New 6-inch Gravel Road in Wet, Sloped Terrainft\$12.50560Access RoadHU-New 6-inch Gravel Road in Wet, Sloped Terrainft\$5.50560Access RoadHU-New 6-inch Gravel Road in Wet, Sloped Terrainft\$5.51560Access RoadHU-New Earth Road in Dry, Level Terrainft\$5.51560Access RoadHU-New Earth Road in Dry, Level Terrainft\$5.51560Access Road <t< td=""><td>550</td><td>Range Planting</td><td>Native, Standard Preparation</td><td>ac</td><td>\$116.08</td></t<>	550	Range Planting	Native, Standard Preparation	ac	\$116.08
550Range PlantingHU-Native, Wildlife or Pollinatorac\$590.70554Drainage Water ManagementDrainage Water Management (DWM)Ea\$70.23554Drainage Water ManagementHU-Drainage Water Management (DWM)Ea\$99.49557Row ArrangementEstablishing Row Direction, Grade, and Length.ac\$1.50557Row ArrangementHU-Establishing Row Direction, Grade, and Length.ac\$2.13558Roof Runoff Structure4- to 6-Inch Alluminum Roof Gutterft\$8.22558Roof Runoff StructureHU-4- to 6-Inch Alluminum Roof Gutterft\$9.87558Roof Runoff StructureTrench Drainft\$8.50558Roof Runoff StructureHU-4- to Alluminum Roof Gutterft\$9.87550Access RoadNew 6-inch Gravel Road in Wet, Level Terrainft\$10.20560Access RoadNew 6-inch Gravel Road in Wet, Level Terrainft\$12.50560Access RoadHU-New 6-inch Gravel Road in Wet, Sloped Terrainft\$12.50560Access RoadHU-New 6-inch Gravel Road in Wet, Sloped Terrainft\$15.00560Access RoadHU-New Earth Road in Dry, Level Terrainft\$9.53560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$9.53560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$9.53560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$9.53560Access	550	Range Planting	HU-Native, Standard Preparation	ac	\$147.94
554Drainage Water ManagementDrainage Water Management (DWM)Ea\$70.23554Drainage Water ManagementHU-Drainage Water Management (DWM)Ea\$99.49557Row ArrangementEstablishing Row Direction, Grade, and Length.ac\$1.50557Row ArrangementHU-Establishing Row Direction, Grade, and Length.ac\$2.13558Roof Runoff Structure4- to 6-Inch Aluminum Roof Gutterft\$8.22558Roof Runoff StructureHU-4 to 6-Inch Aluminum Roof Gutterft\$9.87558Roof Runoff StructureTrench Drainft\$10.20559Roof Runoff StructureHU-Trench Drainft\$10.20560Access RoadNew 6-Inch Gravel Road in Wet, Level Terrainft\$14.93560Access RoadHU-New 6-Inch Gravel Road in Wet, Sloped Terrainft\$17.92560Access RoadNew 6-Inch Gravel Road in Wet, Sloped Terrainft\$12.50560Access RoadHU-New 6-Inch Gravel Road in Wet, Sloped Terrainft\$15.00560Access RoadNew Earth Road in Dry, Level Terrainft\$5.51560Access RoadHU-New Earth Road in Dry, Level Terrainft\$9.53560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$9.53560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$6.61560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$3.33560Access RoadHU-R	550	Range Planting	Native, Wildlife or Pollinator	ac	\$508.64
554Drainage Water ManagementHU-Drainage Water Management (DWM)Ea\$99.49557Row ArrangementEstablishing Row Direction, Grade, and Length.ac\$1.50557Row ArrangementHU-Establishing Row Direction, Grade, and Length.ac\$2.13558Roof Runoff Structure4- to 6-Inch Aluminum Roof Gutterft\$8.22558Roof Runoff StructureHU-4- to 6-Inch Aluminum Roof Gutterft\$9.87558Roof Runoff StructureTrench Drainft\$10.20560Access RoadHU-Trench Drainft\$10.20560Access RoadNew 6-inch Gravel Road in Wet, Level Terrainft\$14.93560Access RoadNew 6-inch Gravel Road in Wet, Level Terrainft\$17.92560Access RoadNew 6-inch Gravel Road in Wet, Sloped Terrainft\$15.00560Access RoadHU-New 6-inch Gravel Road in Wet, Sloped Terrainft\$15.00560Access RoadHU-New Earth Road in Dry, Level Terrainft\$7.94560Access RoadHU-New Earth Road in Dry, Level Terrainft\$9.53560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$9.53560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$9.53560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$3.39560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$3.33560Access RoadHU-Rehabilitation of	550	Range Planting	HU-Native, Wildlife or Pollinator	ac	\$590.70
557Row ArrangementEstablishing Row Direction, Grade, and Length.ac\$1.50557Row ArrangementHU-Establishing Row Direction, Grade, and Length.ac\$2.13558Roof Runoff Structure4- to 6-Inch Aluminum Roof Gutterft\$8.22558Roof Runoff StructureHU-4- to 6-Inch Aluminum Roof Gutterft\$9.87558Roof Runoff StructureTrench Drainft\$8.50558Roof Runoff StructureHU-Trench Drainft\$10.20560Access RoadNew 6-inch Gravel Road in Wet, Level Terrainft\$14.93560Access RoadHU-New 6-inch Gravel Road in Wet, Level Terrainft\$17.92560Access RoadNew 6-inch Gravel Road in Wet, Sloped Terrainft\$12.50560Access RoadHU-New 6-inch Gravel Road in Wet, Sloped Terrainft\$15.00560Access RoadHU-New 6-inch Gravel Road in Wet, Sloped Terrainft\$15.00560Access RoadHU-New Earth Road in Dry, Level Terrainft\$9.93560Access RoadHU-New Earth Road in Dry, Level Terrainft\$9.53560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$5.51560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$5.51560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrainft\$3.33560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3	554	Drainage Water Management	Drainage Water Management (DWM)	Ea	\$70.23
557Row ArrangementHU-Establishing Row Direction, Grade, and Length.ac\$2.13558Roof Runoff Structure4- to 6-Inch Aluminum Roof Gutterft\$8.22558Roof Runoff StructureHU-4- to 6-Inch Aluminum Roof Gutterft\$9.87558Roof Runoff StructureTrench Drainft\$9.85558Roof Runoff StructureHU-Trench Drainft\$10.20560Access RoadNew 6-inch Gravel Road in Wet, Level Terrainft\$14.93560Access RoadHU-New 6-inch Gravel Road in Wet, Sloped Terrainft\$17.92560Access RoadNew 6-inch Gravel Road in Wet, Sloped Terrainft\$12.50560Access RoadHU-New 6-inch Gravel Road in Wet, Sloped Terrainft\$15.00560Access RoadNew Earth Road in Dry, Level Terrainft\$7.94560Access RoadHU-New Earth Road in Dry, Level Terrainft\$9.53560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$5.51560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$6.61560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$3.33560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrainft\$3.39560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3.29560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft <td>554</td> <td>Drainage Water Management</td> <td>HU-Drainage Water Management (DWM)</td> <td>Ea</td> <td>\$99.49</td>	554	Drainage Water Management	HU-Drainage Water Management (DWM)	Ea	\$99.49
558Roof Runoff Structure4- to 6-Inch Aluminum Roof Gutterft\$8.22558Roof Runoff StructureHU-4- to 6-Inch Aluminum Roof Gutterft\$9.87558Roof Runoff StructureTrench Drainft\$8.50558Roof Runoff StructureHU-Trench Drainft\$10.20560Access RoadNew 6-inch Gravel Road in Wet, Level Terrainft\$14.93560Access RoadHU-New 6-inch Gravel Road in Wet, Level Terrainft\$17.92560Access RoadNew 6-inch Gravel Road in Wet, Sloped Terrainft\$15.00560Access RoadHU-New 6-inch Gravel Road in Wet, Sloped Terrainft\$15.00560Access RoadHU-New Earth Road in Dry, Level Terrainft\$7.94560Access RoadHU-New Earth Road in Dry, Level Terrainft\$9.93560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$5.51560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$5.51560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$3.33560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$3.33560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrainft\$3.39560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3.41560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3.41<	557	Row Arrangement	Establishing Row Direction, Grade, and Length.	ac	\$1.50
558Roof Runoff StructureHU-4- to 6-Inch Aluminum Roof Gutterft\$9.87558Roof Runoff StructureTrench Drainft\$8.50558Roof Runoff StructureHU-Trench Drainft\$10.20560Access RoadNew 6-inch Gravel Road in Wet, Level Terrainft\$14.93560Access RoadHU-New 6-inch Gravel Road in Wet, Level Terrainft\$17.92560Access RoadNew 6-inch Gravel Road in Wet, Sloped Terrainft\$12.50560Access RoadHU-New 6-inch Gravel Road in Wet, Sloped Terrainft\$15.00560Access RoadNew Earth Road in Dry, Level Terrainft\$7.94560Access RoadHU-New Earth Road in Dry, Level Terrainft\$9.53560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$5.51560Access RoadNew Earth Road in Dry, Sloped Terrainft\$5.51560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$6.61560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$3.33560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$3.33560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrainft\$3.33560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3.41560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3.41	557	Row Arrangement	HU-Establishing Row Direction, Grade, and Length.	ac	\$2.13
558Roof Runoff StructureTrench Drainft\$8.50558Roof Runoff StructureHU-Trench Drainft\$10.20560Access RoadNew 6-inch Gravel Road in Wet, Level Terrainft\$14.93560Access RoadHU-New 6-inch Gravel Road in Wet, Sloped Terrainft\$17.92560Access RoadNew 6-inch Gravel Road in Wet, Sloped Terrainft\$12.50560Access RoadHU-New 6-inch Gravel Road in Wet, Sloped Terrainft\$15.00560Access RoadNew Earth Road in Dry, Level Terrainft\$7.94560Access RoadHU-New Earth Road in Dry, Level Terrainft\$9.53560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$5.51560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$5.51560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$6.61560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrainft\$3.33560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrainft\$3.33560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3.41560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3.41560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3.41	558	Roof Runoff Structure	4- to 6-Inch Aluminum Roof Gutter	ft	\$8.22
558Roof Runoff StructureHU-Trench Drainft\$10.20560Access RoadNew 6-inch Gravel Road in Wet, Level Terrainft\$14.93560Access RoadHU-New 6-inch Gravel Road in Wet, Level Terrainft\$17.92560Access RoadNew 6-inch Gravel Road in Wet, Sloped Terrainft\$12.50560Access RoadHU-New 6-inch Gravel Road in Wet, Sloped Terrainft\$15.00560Access RoadNew Earth Road in Dry, Level Terrainft\$7.94560Access RoadHU-New Earth Road in Dry, Level Terrainft\$9.53560Access RoadNew Earth Road in Dry, Sloped Terrainft\$5.51560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$6.61560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrainft\$3.33560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrainft\$3.39560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3.99560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3.41560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3.41560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3.41	558	Roof Runoff Structure	HU-4- to 6-Inch Aluminum Roof Gutter	ft	\$9.87
560Access RoadNew 6-inch Gravel Road in Wet, Level Terrainft\$14.93560Access RoadHU-New 6-inch Gravel Road in Wet, Level Terrainft\$17.92560Access RoadNew 6-inch Gravel Road in Wet, Sloped Terrainft\$12.50560Access RoadHU-New 6-inch Gravel Road in Wet, Sloped Terrainft\$15.00560Access RoadNew Earth Road in Dry, Level Terrainft\$7.94560Access RoadHU-New Earth Road in Dry, Level Terrainft\$9.53560Access RoadNew Earth Road in Dry, Sloped Terrainft\$5.51560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$6.61560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$3.33560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrainft\$3.33560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrainft\$3.99560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$2.84560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3.41560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3.41560Access RoadRehabilitation of Existing Earth Road in Dry, Level Terrainft\$3.41	558	Roof Runoff Structure	Trench Drain	ft	\$8.50
HU-New 6-inch Gravel Road in Wet, Level Terrain ft \$17.92  Access Road New 6-inch Gravel Road in Wet, Sloped Terrain ft \$12.50  Access Road HU-New 6-inch Gravel Road in Wet, Sloped Terrain ft \$15.00  Access Road HU-New 6-inch Gravel Road in Wet, Sloped Terrain ft \$15.00  Access Road New Earth Road in Dry, Level Terrain ft \$9.53  Access Road HU-New Earth Road in Dry, Level Terrain ft \$9.53  Access Road New Earth Road in Dry, Sloped Terrain ft \$5.51  Access Road HU-New Earth Road in Dry, Sloped Terrain ft \$6.61  Access Road HU-New Earth Road in Dry, Sloped Terrain ft \$6.61  Access Road Rehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrain ft \$3.33  Access Road HU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrain ft \$3.99  Access Road Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrain ft \$3.41  Access Road Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrain ft \$3.41  Access Road Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrain ft \$3.41  Access Road Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrain ft \$3.41  Access Road Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrain ft \$3.41	558	Roof Runoff Structure	HU-Trench Drain	ft	\$10.20
560Access RoadNew 6-inch Gravel Road in Wet, Sloped Terrainft\$12.50560Access RoadHU-New 6-inch Gravel Road in Wet, Sloped Terrainft\$15.00560Access RoadNew Earth Road in Dry, Level Terrainft\$7.94560Access RoadHU-New Earth Road in Dry, Level Terrainft\$9.53560Access RoadNew Earth Road in Dry, Sloped Terrainft\$5.51560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$6.61560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$3.33560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrainft\$3.99560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$2.84560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3.41560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3.41560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3.41560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3.41	560	Access Road	New 6-inch Gravel Road in Wet, Level Terrain	ft	\$14.93
HU-New 6-inch Gravel Road in Wet, Sloped Terrain ft \$15.00  Access Road New Earth Road in Dry, Level Terrain ft \$7.94  Access Road HU-New Earth Road in Dry, Level Terrain ft \$9.53  Access Road HU-New Earth Road in Dry, Sloped Terrain ft \$9.53  Access Road New Earth Road in Dry, Sloped Terrain ft \$5.51  Access Road HU-New Earth Road in Dry, Sloped Terrain ft \$6.61  Access Road HU-New Earth Road in Dry, Sloped Terrain ft \$3.33  Access Road Rehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrain ft \$3.99  Access Road Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrain ft \$2.84  Access Road Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrain ft \$3.41  Access Road Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrain ft \$3.41  Access Road Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrain ft \$3.41  Access Road Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrain ft \$3.41  Access Road Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrain ft \$3.41  Access Road Rehabilitation of Existing Earth Road in Dry, Level Terrain ft \$1.95	560	Access Road	HU-New 6-inch Gravel Road in Wet, Level Terrain	ft	\$17.92
560Access RoadNew Earth Road in Dry, Level Terrainft\$7.94560Access RoadHU-New Earth Road in Dry, Level Terrainft\$9.53560Access RoadNew Earth Road in Dry, Sloped Terrainft\$5.51560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$6.61560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrainft\$3.33560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrainft\$3.99560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$2.84560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3.41560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3.41560Access RoadRehabilitation of Existing Earth Road in Dry, Level Terrainft\$1.95	560	Access Road	New 6-inch Gravel Road in Wet, Sloped Terrain	ft	\$12.50
560Access RoadHU-New Earth Road in Dry, Level Terrainft\$9.53560Access RoadNew Earth Road in Dry, Sloped Terrainft\$5.51560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$6.61560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrainft\$3.33560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrainft\$3.99560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$2.84560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3.41560Access RoadRehabilitation of Existing 6-inch Gravel Road in Dry, Level Terrainft\$3.41560Access RoadRehabilitation of Existing Earth Road in Dry, Level Terrainft\$1.95	560	Access Road	HU-New 6-inch Gravel Road in Wet, Sloped Terrain	ft	\$15.00
560Access RoadNew Earth Road in Dry, Sloped Terrainft\$5.51560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$6.61560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrainft\$3.33560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrainft\$3.99560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$2.84560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3.41560Access RoadRehabilitation of Existing Earth Road in Dry, Level Terrainft\$1.95	560	Access Road	New Earth Road in Dry, Level Terrain	ft	\$7.94
560Access RoadHU-New Earth Road in Dry, Sloped Terrainft\$6.61560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrainft\$3.33560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrainft\$3.99560Access RoadRehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$2.84560Access RoadHU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrainft\$3.41560Access RoadRehabilitation of Existing Earth Road in Dry, Level Terrainft\$1.95	560	Access Road	HU-New Earth Road in Dry, Level Terrain	ft	\$9.53
Rehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrain ft \$3.33  Kenabilitation of Existing 6-inch Gravel Road in Wet, Level Terrain ft \$3.99  Kenabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrain ft \$2.84  Kenabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrain ft \$3.41  Kenabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrain ft \$3.41  Kenabilitation of Existing Earth Road in Dry, Level Terrain ft \$1.95	560	Access Road	New Earth Road in Dry, Sloped Terrain	ft	\$5.51
HU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrain ft \$3.99 Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrain ft \$2.84 Access Road HU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrain ft \$3.41 Access Road Rehabilitation of Existing Earth Road in Dry, Level Terrain ft \$1.95	560	Access Road	HU-New Earth Road in Dry, Sloped Terrain	ft	\$6.61
Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrain ft \$2.84  HU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrain ft \$3.41  Access Road Rehabilitation of Existing Earth Road in Dry, Level Terrain ft \$1.95	560	Access Road	Rehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrain	ft	\$3.33
560 Access Road HU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrain ft \$3.41  560 Access Road Rehabilitation of Existing Earth Road in Dry, Level Terrain ft \$1.95	560	Access Road	HU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Level Terrain	ft	\$3.99
560 Access Road Rehabilitation of Existing Earth Road in Dry, Level Terrain ft \$1.95	560	Access Road	Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrain	ft	\$2.84
	560	Access Road	HU-Rehabilitation of Existing 6-inch Gravel Road in Wet, Sloped Terrain	ft	\$3.41
560 Access Road HU-Rehabilitation of Existing Earth Road in Dry, Level Terrain ft \$2.34	560	Access Road	Rehabilitation of Existing Earth Road in Dry, Level Terrain	ft	\$1.95
	560	Access Road	HU-Rehabilitation of Existing Earth Road in Dry, Level Terrain	ft	\$2.34

Code	Practice	Component	Units	<b>Unit Cost</b>
560	Access Road	Rehabilitation of Existing Earth Road in Wet, Sloped Terrain	ft	\$1.44
560	Access Road	HU-Rehabilitation of Existing Earth Road in Wet, Sloped Terrain	ft	\$1.73
561	Heavy Use Area Protection	Reinforced Concrete with Sand or Gravel Foundation	sq ft	\$2.96
561	Heavy Use Area Protection	HU-Reinforced Concrete with Sand or Gravel Foundation	sq ft	\$3.55
561	Heavy Use Area Protection	Rock and Gravel on Geotextile	sq ft	\$1.06
561	Heavy Use Area Protection	HU-Rock and Gravel on Geotextile	sq ft	\$1.27
561	Heavy Use Area Protection	Rock and/or Gravel on GeoCell and Geotextile	sq ft	\$2.94
561	Heavy Use Area Protection	HU-Rock and/or Gravel on GeoCell and Geotextile	sq ft	\$3.53
561	Heavy Use Area Protection	Small Rock 1 to 4 Inches	sq ft	\$0.86
561	Heavy Use Area Protection	HU-Small Rock 1 to 4 Inches	sq ft	\$1.03
570	Stormwater Runoff Control	Combination, Most common Best Management Practices	ac	\$565.13
570	Stormwater Runoff Control	HU-Combination, Most common Best Management Practices	ac	\$678.16
570	Stormwater Runoff Control	Silt Fence	ft	\$1.22
570	Stormwater Runoff Control	HU-Silt Fence	ft	\$1.47
570	Stormwater Runoff Control	Straw Bale Dam	ft	\$5.58
570	Stormwater Runoff Control	HU-Straw Bale Dam	ft	\$6.69
570	Stormwater Runoff Control	Straw Wattles	ft	\$1.75
570	Stormwater Runoff Control	HU-Straw Wattles	ft	\$2.10
572	Spoil Spreading	Spoil Spreading	CuYd	\$2.22
572	Spoil Spreading	HU-Spoil Spreading	CuYd	\$2.67
574	Spring Development	Spring Development	Ea	\$2,589.47
574	Spring Development	HU-Spring Development	Ea	\$3,329.32
575	Trails and Walkways	Natural Trail or Walkway	sq ft	\$0.20
575	Trails and Walkways	HU-Natural Trail or Walkway	sq ft	\$0.24
576	Livestock Shelter Structure	Permanent Fabricated Wind Shelter	ft	\$24.30
576	Livestock Shelter Structure	HU-Permanent Fabricated Wind Shelter	ft	\$31.24
576	Livestock Shelter Structure	Portable Fabricated Wind Shelter, equal to or greater than 8 foot	ft	\$29.21
576	Livestock Shelter Structure	HU-Portable Fabricated Wind Shelter, equal to or greater than 8 foot	ft	\$37.55
576	Livestock Shelter Structure	Portable Fabricated Wind Shelter, less than 8 foot height.	ft	\$21.20
576	Livestock Shelter Structure	HU-Portable Fabricated Wind Shelter, less than 8 foot height.	ft	\$27.26
578	Stream Crossing	Bridge	sq ft	\$34.73

Code	Practice	Component	Units	<b>Unit Cost</b>
578	Stream Crossing	HU-Bridge	sq ft	\$44.66
578	Stream Crossing	Culvert Installation	DiaInFt	\$2.72
578	Stream Crossing	HU-Culvert Installation	DiaInFt	\$3.50
578	Stream Crossing	Hard-armored Low-water Crossing	sq ft	\$2.83
578	Stream Crossing	HU-Hard-armored Low-water Crossing	sq ft	\$3.64
578	Stream Crossing	Low-water Stream using Prefabricated Products	sq ft	\$5.84
578	Stream Crossing	HU-Low-water Stream using Prefabricated Products	sq ft	\$7.51
578	Stream Crossing	Pivot Crossing	ft	\$61.98
578	Stream Crossing	HU-Pivot Crossing	ft	\$79.69
580	Streambank and Shoreline Protection	Bankfull Bench and Vegetative Bioengineering	ft	\$25.99
580	Streambank and Shoreline Protection	HU-Bankfull Bench and Vegetative Bioengineering	ft	\$31.19
580	Streambank and Shoreline Protection	Large Wood Toe Protection and Vegetative Bioengineering	ft	\$71.20
580	Streambank and Shoreline Protection	HU-Large Wood Toe Protection and Vegetative Bioengineering	ft	\$85.44
580	Streambank and Shoreline Protection	Rock Riprap with Bankfull Bench and Vegetative Bioengineering	CuYd	\$53.66
580	Streambank and Shoreline Protection	HU-Rock Riprap with Bankfull Bench and Vegetative Bioengineering	CuYd	\$64.39
580	Streambank and Shoreline Protection	Rock Stream Barb and Vegetative Bioengineering	CuYd	\$56.56
580	Streambank and Shoreline Protection	HU-Rock Stream Barb and Vegetative Bioengineering	CuYd	\$67.87
580	Streambank and Shoreline Protection	Structural wood stabilization for tall (>6 ft) streambanks	LnFt	\$113.67
580	Streambank and Shoreline Protection	HU-Structural wood stabilization for tall (>6 ft) streambanks	LnFt	\$136.41
580	Streambank and Shoreline Protection	Structural, Rock Vane w/Vegetation (bankfull bench construction/bank shaping/riparian-corridor revegetation/rock riprap)	ft	\$77.34
580	Streambank and Shoreline Protection	HU-Structural, Rock Vane w/Vegetation (bankfull bench construction/bank shaping/riparian-corridor revegetation/rock riprap)	ft	\$92.81
580	Streambank and Shoreline Protection	Structural, ToeRiprap w/Vegetation (bankfull bench construction/bank shaping/riparian-corridor revegetation/rock riprap)	ft	\$100.46
580	Streambank and Shoreline Protection	HU-Structural, ToeRiprap w/Vegetation (bankfull bench construction/bank shaping/riparian-corridor revegetation/rock riprap)	ft	\$120.55
580	Streambank and Shoreline Protection	Structural, Toerock w/Vegetation (bankfull bench construction/bank shaping/riparian-corridor revegetation/rock riprap)	ft	\$90.55
580	Streambank and Shoreline Protection	HU-Structural, Toerock w/Vegetation (bankfull bench construction/bank shaping/riparian-corridor revegetation/rock riprap)	ft	\$108.66
580	Streambank and Shoreline Protection	Structural, Toewood w/VESL (large wood members w/root wads-bankfull bench construction/bank shaping/riparian-corridor revegetation/rock riprap)	ft	\$85.70

Code	Practice	Component	Units	Unit Cost
580	Streambank and Shoreline Protection	HU-Structural, Toewood w/VESL (large wood members w/root wads-bankfull bench construction/bank shaping/riparian-corridor revegetation/rock riprap)	ft	\$102.84
580	Streambank and Shoreline Protection	Toewood with Rockvane	LnFt	\$207.35
580	Streambank and Shoreline Protection	HU-Toewood with Rockvane	LnFt	\$248.81
580	Streambank and Shoreline Protection	Vegetative Bioengineering, less than or equal to 50 cfs bankfull flow	ft	\$14.70
580	Streambank and Shoreline Protection	HU-Vegetative Bioengineering, less than or equal to 50 cfs bankfull flow	ft	\$17.64
582	Open Channel	Excavation and Fill, Difficult Conditions	CuYd	\$5.12
582	Open Channel	HU-Excavation and Fill, Difficult Conditions	CuYd	\$7.26
582	Open Channel	Excavation and Fill, Normal Conditions	CuYd	\$4.40
582	Open Channel	HU-Excavation and Fill, Normal Conditions	CuYd	\$6.24
582	Open Channel	Excavation, Difficult Conditions	CuYd	\$2.34
582	Open Channel	HU-Excavation, Difficult Conditions	CuYd	\$3.31
582	Open Channel	Excavation, Normal Conditions	CuYd	\$1.62
582	Open Channel	HU-Excavation, Normal Conditions	CuYd	\$2.29
582	Open Channel	Less than 50 cfs Bankfull Channel Flow	ft	\$5.19
582	Open Channel	HU-Less than 50 cfs Bankfull Channel Flow	ft	\$7.36
584	Channel Bed Stabilization	Constructed Riffle, Rock Chute (rock, concrete or other fabricated materials and vegetation reclamation)	CuYd	\$47.31
584	Channel Bed Stabilization	HU-Constructed Riffle, Rock Chute (rock, concrete or other fabricated materials and vegetation reclamation)	CuYd	\$56.77
584	Channel Bed Stabilization	Constructed Riffle, Rock Chute with 2 cross-vanes (rock, concrete or other fabricated materials and vegetation reclamation)	CuYd	\$96.09
584	Channel Bed Stabilization	HU-Constructed Riffle, Rock Chute with 2 cross-vanes (rock, concrete or other fabricated materials and vegetation reclamation)	CuYd	\$115.31
584	Channel Bed Stabilization	Cross-Vane, Boulder (boulder or concrete or other fabricated materials)	CuYd	\$140.64
584	Channel Bed Stabilization	HU-Cross-Vane, Boulder (boulder or concrete or other fabricated materials)	CuYd	\$168.77
584	Channel Bed Stabilization	Cross-Vane, Log (wood and rock)	Ea	\$8,739.76
584	Channel Bed Stabilization	HU-Cross-Vane, Log (wood and rock)	Ea	\$10,487.72
584	Channel Bed Stabilization	Less than 50 cfs Bankfull Gravel Substrate	ft	\$3.71
584	Channel Bed Stabilization	HU-Less than 50 cfs Bankfull Gravel Substrate	ft	\$4.45
584	Channel Bed Stabilization	Stream Restoration with Gravel	CuYd	\$36.30
584	Channel Bed Stabilization	HU-Stream Restoration with Gravel	CuYd	\$43.57

Code	Practice	Component	Units	Unit Cost
584	Channel Bed Stabilization	Stream Restoration with Rock Structure	CuYd	\$50.49
584	Channel Bed Stabilization	HU-Stream Restoration with Rock Structure	CuYd	\$60.59
587	Structure for Water Control	Active Screen	Ea	\$3,798.59
587	Structure for Water Control	HU-Active Screen	Ea	\$5,381.34
587	Structure for Water Control	Commercial Inline Flashboard Riser	DiaInFt	\$2.58
587	Structure for Water Control	HU-Commercial Inline Flashboard Riser	DiaInFt	\$3.65
587	Structure for Water Control	Concrete or Steel Pipe, greater than or equal to 30-inch diameter	DiaInFt	\$2.07
587	Structure for Water Control	HU-Concrete or Steel Pipe, greater than or equal to 30-inch diameter	DiaInFt	\$2.93
587	Structure for Water Control	Concrete Turnout Structure	Ea	\$2,317.95
587	Structure for Water Control	HU-Concrete Turnout Structure	Ea	\$3,283.76
587	Structure for Water Control	Concrete Turnout Structure - Small	Ea	\$675.53
587	Structure for Water Control	HU-Concrete Turnout Structure - Small	Ea	\$957.00
587	Structure for Water Control	Corrugated Metal Pipe (CMP) Turnout	Ea	\$444.31
587	Structure for Water Control	HU-Corrugated Metal Pipe (CMP) Turnout	Ea	\$629.43
587	Structure for Water Control	Culvert, Less than 30 inches Corrugated Metal Pipe (CMP)	DiaInFt	\$1.48
587	Structure for Water Control	HU-Culvert, Less than 30 inches Corrugated Metal Pipe (CMP)	DiaInFt	\$2.09
587	Structure for Water Control	Culvert, less than 30 inches High Density Polyethylene (HDPE)	DiaInFt	\$1.35
587	Structure for Water Control	HU-Culvert, less than 30 inches High Density Polyethylene (HDPE)	DiaInFt	\$1.91
587	Structure for Water Control	Flap Gate	ft	\$1,069.56
587	Structure for Water Control	HU-Flap Gate	ft	\$1,515.21
587	Structure for Water Control	Flap Gate with Concrete Wall	CuYd	\$691.17
587	Structure for Water Control	HU-Flap Gate with Concrete Wall	CuYd	\$979.16
587	Structure for Water Control	Floating Active Screen greater than 6 inch	Ea	\$3,468.62
587	Structure for Water Control	HU-Floating Active Screen greater than 6 inch	Ea	\$4,913.88
587	Structure for Water Control	Floating Active Screen less than or equal to 6 inch	Ea	\$1,967.72
587	Structure for Water Control	HU-Floating Active Screen less than or equal to 6 inch	Ea	\$2,787.61
587	Structure for Water Control	Flow Meter with Electronic Index	In	\$224.84
587	Structure for Water Control	HU-Flow Meter with Electronic Index	In	\$318.53
587	Structure for Water Control	Flow Meter with Electronic Index and Telemetry	In	\$323.99
587	Structure for Water Control	HU-Flow Meter with Electronic Index and Telemetry	In	\$458.98
587	Structure for Water Control	Flow Meter with Mechanical Index	In	\$114.13

Code	Practice	Component	Units	<b>Unit Cost</b>
587	Structure for Water Control	HU-Flow Meter with Mechanical Index	In	\$161.69
587	Structure for Water Control	Inlet Flashboard Riser, Metal	DiaInFt	\$2.16
587	Structure for Water Control	HU-Inlet Flashboard Riser, Metal	DiaInFt	\$3.06
587	Structure for Water Control	Inline Flashboard Riser, Metal	DialnFt	\$2.29
587	Structure for Water Control	HU-Inline Flashboard Riser, Metal	DiaInFt	\$3.25
587	Structure for Water Control	In-Stream Structure for Water Surface Profile (WSP)	ft	\$147.85
587	Structure for Water Control	HU-In-Stream Structure for Water Surface Profile (WSP)	ft	\$209.45
587	Structure for Water Control	Miscellaneous Structure, Extra Small	Ea	\$2,324.86
587	Structure for Water Control	HU-Miscellaneous Structure, Extra Small	Ea	\$3,293.55
587	Structure for Water Control	Miscellaneous Structure, Large	Ea	\$13,421.77
587	Structure for Water Control	HU-Miscellaneous Structure, Large	Ea	\$19,014.18
587	Structure for Water Control	Miscellaneous Structure, Medium	Ea	\$6,744.96
587	Structure for Water Control	HU-Miscellaneous Structure, Medium	Ea	\$9,555.35
587	Structure for Water Control	Miscellaneous Structure, Small	Ea	\$4,451.55
587	Structure for Water Control	HU-Miscellaneous Structure, Small	Ea	\$6,306.36
587	Structure for Water Control	Miscellaneous Structure, Very Large	CuYd	\$1,664.29
587	Structure for Water Control	HU-Miscellaneous Structure, Very Large	CuYd	\$2,357.74
587	Structure for Water Control	Miscellaneous Structure, Winter, Very Large	CuYd	\$2,179.54
587	Structure for Water Control	HU-Miscellaneous Structure, Winter, Very Large	CuYd	\$3,087.68
587	Structure for Water Control	Rock Checks for Water Surface Profile (WSP)	ton	\$22.30
587	Structure for Water Control	HU-Rock Checks for Water Surface Profile (WSP)	ton	\$31.60
587	Structure for Water Control	Slide Gate	ft	\$1,236.07
587	Structure for Water Control	HU-Slide Gate	ft	\$1,751.10
587	Structure for Water Control	Stationary Screen	cfs	\$1,893.25
587	Structure for Water Control	HU-Stationary Screen	cfs	\$2,682.11
587	Structure for Water Control	Wood Structure, Small	Ea	\$2,072.84
587	Structure for Water Control	HU-Wood Structure, Small	Ea	\$2,936.52
589C	Cross Wind Trap Strips	Cross Wind Trap Strips, Introduced Perennials	ac	\$121.02
589C	Cross Wind Trap Strips	HU-Cross Wind Trap Strips, Introduced Perennials	ac	\$171.45
589C	Cross Wind Trap Strips	Cross Wind Trap Strips, Introduced Perennials, Forgone Income	ac	\$495.23
589C	Cross Wind Trap Strips	HU-Cross Wind Trap Strips, Introduced Perennials, Forgone Income	ac	\$547.98

Code	Practice	Component	Units	<b>Unit Cost</b>
590	Nutrient Management	Basic NM (Non-Organic/Organic)	ac	\$4.93
590	Nutrient Management	HU-Basic NM (Non-Organic/Organic)	ac	\$6.99
590	Nutrient Management	Basic NM with Manure and/or Compost (Non-Organic/Organic)	ac	\$10.67
590	Nutrient Management	HU-Basic NM with Manure and/or Compost (Non-Organic/Organic)	ac	\$15.11
590	Nutrient Management	Small Farm NM (Non-Organic/Organic)	Ea	\$169.52
590	Nutrient Management	HU-Small Farm NM (Non-Organic/Organic)	Ea	\$240.15
595	Integrated Pest Management (IPM)	Advanced, Field, All identified resource concerns	ac	\$19.36
595	Integrated Pest Management (IPM)	HU-Advanced, Field, All identified resource concerns	ac	\$27.42
595	Integrated Pest Management (IPM)	Basic IPM, Field, MORE than ONE resource concern	ac	\$13.06
595	Integrated Pest Management (IPM)	HU-Basic IPM, Field, MORE than ONE resource concern	ac	\$18.50
595	Integrated Pest Management (IPM)	Basic, Field, ONE resource concern	ac	\$9.68
595	Integrated Pest Management (IPM)	HU-Basic, Field, ONE resource concern	ac	\$13.71
595	Integrated Pest Management (IPM)	Basic, Small or Diversified Systems (CSA, organic), Farm, MORE than ONE resource concern	Ea	\$424.74
595	Integrated Pest Management (IPM)	HU-Basic, Small or Diversified Systems (CSA, organic), Farm, MORE than ONE resource concern	Ea	\$601.71
595	Integrated Pest Management (IPM)	Basic, Small or Diversified Systems (CSA, organic), Farm, ONE resource concern	Ea	\$328.89
595	Integrated Pest Management (IPM)	HU-Basic, Small or Diversified Systems (CSA, organic), Farm, ONE resource concern	Ea	\$465.93
600	Terrace	Broadbased	ft	\$1.44
600	Terrace	HU-Broadbased	ft	\$2.04
600	Terrace	Earthern Embankment with Channel constructured across One Relatively Flat 5:1 Slope and One Steep 2:1 Slope, Grass-backed	ft	\$1.14
600	Terrace	HU-Earthern Embankment with Channel constructured across One Relatively Flat 5:1 Slope and One Steep 2:1 Slope, Grass-backed	ft	\$1.48
600	Terrace	Flat Channel	ft	\$2.35
600	Terrace	HU-Flat Channel	ft	\$3.33
600	Terrace	Narrow Base, Greater than 8 Percent Slope	ft	\$1.41
600	Terrace	HU-Narrow Base, Greater than 8 Percent Slope	ft	\$1.87
600	Terrace	Narrow Base, Less than 8 Percent Slope	ft	\$1.34
600	Terrace	HU-Narrow Base, Less than 8 Percent Slope	ft	\$1.76
601	Vegetative Barrier	Vegetative Planting	ft	\$4.53
601	Vegetative Barrier	HU-Vegetative Planting	ft	\$6.42

Code	Practice	Component	Units	Unit Cost
603	Herbaceous Wind Barriers	Cool Season Annual/Perennial Species	LnFt	\$0.05
603	Herbaceous Wind Barriers	HU-Cool Season Annual/Perennial Species	LnFt	\$0.07
606	Subsurface Drain	Corrugated Plastic Pipe (CPP), Single-Wall, greater than or equal to 8-inch	Lb	\$2.09
606	Subsurface Drain	HU-Corrugated Plastic Pipe (CPP), Single-Wall, greater than or equal to 8-inch	Lb	\$2.97
606	Subsurface Drain	Corrugated Plastic Pipe (CPP), Single-Wall, less than or equal to 6-inch	Lb	\$4.75
606	Subsurface Drain	HU-Corrugated Plastic Pipe (CPP), Single-Wall, less than or equal to 6-inch	Lb	\$6.73
606	Subsurface Drain	Corrugated Plastic Pipe (CPP), Twin-Wall, greater than or equal to 8-inch	Lb	\$2.59
606	Subsurface Drain	HU-Corrugated Plastic Pipe (CPP), Twin-Wall, greater than or equal to 8-inch	Lb	\$3.67
606	Subsurface Drain	Enveloped Corrugated Plastic Pipe (CPP), Single-Wall, less than or equal to 6-inch	Lb	\$5.74
606	Subsurface Drain	HU-Enveloped Corrugated Plastic Pipe (CPP), Single-Wall, less than or equal to 6-inch	Lb	\$8.13
606	Subsurface Drain	Pond Perimeter Drain	ft	\$10.04
606	Subsurface Drain	HU-Pond Perimeter Drain	ft	\$14.22
607	Surface Drain, Field Ditch	Field Drainage Ditch	CuYd	\$1.46
607	Surface Drain, Field Ditch	HU-Field Drainage Ditch	CuYd	\$2.07
608	Surface Drain, Main or Lateral	Main or Lateral Drainage Ditch	CuYd	\$1.46
608	Surface Drain, Main or Lateral	HU-Main or Lateral Drainage Ditch	CuYd	\$2.07
610	Salinity and Sodic Soil Management	Dryland Electromagnetic Induction (EMI), Year 1	ac	\$19.57
610	Salinity and Sodic Soil Management	HU-Dryland Electromagnetic Induction (EMI), Year 1	ac	\$27.72
610	Salinity and Sodic Soil Management	Soil Management Intense Annual	ac	\$6.31
610	Salinity and Sodic Soil Management	HU-Soil Management Intense Annual	ac	\$8.94
612	Tree/Shrub Establishment	Forested Area, Per Plant, Tree, Hand Planted	Ea	\$0.74
612	Tree/Shrub Establishment	HU-Forested Area, Per Plant, Tree, Hand Planted	Ea	\$0.89
612	Tree/Shrub Establishment	Forested Area, Per Plant, Tree, Hand Planted with Protection Tubes	Ea	\$1.53
612	Tree/Shrub Establishment	HU-Forested Area, Per Plant, Tree, Hand Planted with Protection Tubes	Ea	\$1.83
612	Tree/Shrub Establishment	Forested Area, Per Plant, Tree, Hand Planted, High Browse Areas, Alternative Protection	Ea	\$1.66
612	Tree/Shrub Establishment	HU-Forested Area, Per Plant, Tree, Hand Planted, High Browse Areas, Alternative Protection	Ea	\$1.99
612	Tree/Shrub Establishment	Forested Area, Per Plant, Tree, Hand Planted, Moderate Browse Areas, Alternative Protection (non-tube)	Ea	\$0.89
612	Tree/Shrub Establishment	HU-Forested Area, Per Plant, Tree, Hand Planted, Moderate Browse Areas, Alternative Protection (non-tube)	Ea	\$1.07

Code	Practice	Component	Units	Unit Cost
612	Tree/Shrub Establishment	Riparian Area, Per Plant, Tree/Shrub, Hand Planted	Ea	\$6.43
612	Tree/Shrub Establishment	HU-Riparian Area, Per Plant, Tree/Shrub, Hand Planted	Ea	\$7.71
612	Tree/Shrub Establishment	Riparian Area, Per Plant, Tree/Shrub, Machine Planted	Ea	\$5.32
612	Tree/Shrub Establishment	HU-Riparian Area, Per Plant, Tree/Shrub, Machine Planted	Ea	\$6.38
614	Watering Facility	Automatic or Winter, No Storage, less than 450 Gallons	Ea	\$891.29
614	Watering Facility	HU-Automatic or Winter, No Storage, less than 450 Gallons	Ea	\$1,145.95
614	Watering Facility	Permanent Drinking with Storage, 1,000 to 5,000 Gallons	gal	\$1.87
614	Watering Facility	HU-Permanent Drinking with Storage, 1,000 to 5,000 Gallons	gal	\$2.40
614	Watering Facility	Permanent Drinking with Storage, 500 to 1,000 Gallons	gal	\$2.10
614	Watering Facility	HU-Permanent Drinking with Storage, 500 to 1,000 Gallons	gal	\$2.70
614	Watering Facility	Permanent Drinking with Storage, greater than 5,000 gallons	gal	\$0.87
614	Watering Facility	HU-Permanent Drinking with Storage, greater than 5,000 gallons	gal	\$1.12
614	Watering Facility	Permanent Drinking with Storage, less than 500 Gallons	gal	\$2.49
614	Watering Facility	HU-Permanent Drinking with Storage, less than 500 Gallons	gal	\$3.20
614	Watering Facility	Storage Tank	gal	\$0.82
614	Watering Facility	HU-Storage Tank	gal	\$1.05
614	Watering Facility	Winter, with Storage	gal	\$3.25
614	Watering Facility	HU-Winter, with Storage	gal	\$4.18
620	Underground Outlet	Approved Plastic Pipe, greater than 12-inch to less than or equal to 18-inch	ft	\$13.10
620	Underground Outlet	HU-Approved Plastic Pipe, greater than 12-inch to less than or equal to 18-inch	ft	\$18.47
620	Underground Outlet	Approved Plastic Pipe, greater than 18-inch to less than or equal to 24-inch	ft	\$20.86
620	Underground Outlet	HU-Approved Plastic Pipe, greater than 18-inch to less than or equal to 24-inch	ft	\$29.46
620	Underground Outlet	Approved Plastic Pipe, greater than 24-inch to less than or equal to 30-inch	ft	\$26.46
620	Underground Outlet	HU-Approved Plastic Pipe, greater than 24-inch to less than or equal to 30-inch	ft	\$37.37
620	Underground Outlet	Approved Plastic Pipe, greater than 6-inch to less than or equal to 12-inch	ft	\$6.52
620	Underground Outlet	HU-Approved Plastic Pipe, greater than 6-inch to less than or equal to 12-inch	ft	\$9.18
620	Underground Outlet	Approved Plastic Pipe, greater than 6-inch to less than or equal to 12-inch, with Riser	ft	\$7.48
620	Underground Outlet	HU-Approved Plastic Pipe, greater than 6-inch to less than or equal to 12-inch, with Riser	ft	\$10.54
620	Underground Outlet	Approved Plastic Pipe, Less than or Equal to 4-inch with Riser	ft	\$3.27
620	Underground Outlet	HU-Approved Plastic Pipe, Less than or Equal to 4-inch with Riser	ft	\$4.60

Code	Practice	Component	Units	Unit Cost
620	Underground Outlet	Approved Plastic Pipe, Less than or Equal to 6-inch	ft	\$5.26
620	Underground Outlet	HU-Approved Plastic Pipe, Less than or Equal to 6-inch	ft	\$7.40
620	Underground Outlet	Approved Plastic Pipe, Less than or Equal to 6-inch, with Riser	ft	\$3.86
620	Underground Outlet	HU-Approved Plastic Pipe, Less than or Equal to 6-inch, with Riser	ft	\$5.44
629	Waste Treatment	Milking Parlor Waste Treatment System with Dosing System	Gal/Day	\$16.14
629	Waste Treatment	HU-Milking Parlor Waste Treatment System with Dosing System	Gal/Day	\$19.36
629	Waste Treatment	Milking Parlor Waste Treatment System with Dosing System and Bed	Gal/Day	\$33.14
629	Waste Treatment	HU-Milking Parlor Waste Treatment System with Dosing System and Bed	Gal/Day	\$39.77
630	Vertical Drain	Sinkhole treatment	ft	\$409.92
630	Vertical Drain	HU-Sinkhole treatment	ft	\$580.72
632	Waste Separation Facility	Concrete Basin	cu ft	\$4.30
632	Waste Separation Facility	HU-Concrete Basin	cu ft	\$5.17
632	Waste Separation Facility	Concrete Sand Settling Lane	sq ft	\$5.19
632	Waste Separation Facility	HU-Concrete Sand Settling Lane	sq ft	\$6.23
632	Waste Separation Facility	Earthen Settling Structure, greater than 0.5 ac-ft design storage	cu ft	\$0.23
632	Waste Separation Facility	HU-Earthen Settling Structure, greater than 0.5 ac-ft design storage	cu ft	\$0.27
632	Waste Separation Facility	Earthen Settling Structure, less than or equal to 0.5 ac-ft design storage	cu ft	\$0.50
632	Waste Separation Facility	HU-Earthen Settling Structure, less than or equal to 0.5 ac-ft design storage	cu ft	\$0.60
632	Waste Separation Facility	Mechanical Separation, General	Ea	\$23,619.06
632	Waste Separation Facility	HU-Mechanical Separation, General	Ea	\$28,342.87
632	Waste Separation Facility	Mechanical Separation, Screw Press	Ea	\$33,163.43
632	Waste Separation Facility	HU-Mechanical Separation, Screw Press	Ea	\$39,796.12
634	Waste Transfer	Agitator, Large, Used for Mixing a Tank, greater than 15-foot depth	Ea	\$20,302.36
634	Waste Transfer	HU-Agitator, Large, Used for Mixing a Tank, greater than 15-foot depth	Ea	\$24,362.83
634	Waste Transfer	Agitator, Medium, Used for Mixing a Basin, 10- to 15-foot depth	Ea	\$13,893.01
634	Waste Transfer	HU-Agitator, Medium, Used for Mixing a Basin, 10- to 15-foot depth	Ea	\$16,671.62
634	Waste Transfer	Agitator, Small, Used for Mixing a Basin or Pit, less than 10-foot depth	Ea	\$9,005.53
634	Waste Transfer	HU-Agitator, Small, Used for Mixing a Basin or Pit, less than 10-foot depth	Ea	\$10,806.64
634	Waste Transfer	Concrete Channel	sq ft	\$7.07
634	Waste Transfer	HU-Concrete Channel	sq ft	\$8.49
634	Waste Transfer	High Density Polyethylene (HDPE) Pipe, Waste Transfer Pipeline	Lb	\$2.08

Code	Practice	Component	Units	Unit Cost
634	Waste Transfer	HU-High Density Polyethylene (HDPE) Pipe, Waste Transfer Pipeline	Lb	\$2.50
634	Waste Transfer	Low-pressure Flow, 10-inch Polyvinyl Chloride (PVC) Pipeline from Waste Storage Pond to Waste Application Site	ft	\$20.01
634	Waste Transfer	HU-Low-pressure Flow, 10-inch Polyvinyl Chloride (PVC) Pipeline from Waste Storage Pond to Waste Application Site	ft	\$24.02
634	Waste Transfer	Polyvinyl Chloride (PVC) Pipe, Waste Transfer Pipeline	Lb	\$2.19
634	Waste Transfer	HU-Polyvinyl Chloride (PVC) Pipe, Waste Transfer Pipeline	Lb	\$2.63
634	Waste Transfer	Pressure Flow through Pipeline from Waste Storage Pond to Waste Application Site	ft	\$7.88
634	Waste Transfer	HU-Pressure Flow through Pipeline from Waste Storage Pond to Waste Application Site	ft	\$9.46
634	Waste Transfer	Pressure Pipe at Headquarters	ft	\$16.15
634	Waste Transfer	HU-Pressure Pipe at Headquarters	ft	\$19.38
634	Waste Transfer	Wastewater Catch Basin, less than 1,000 gallons	gal	\$5.96
634	Waste Transfer	HU-Wastewater Catch Basin, less than 1,000 gallons	gal	\$7.16
634	Waste Transfer	Wastewater Reception Pit or Basin, 1,000 to 5,000 gallons	gal	\$2.43
634	Waste Transfer	HU-Wastewater Reception Pit or Basin, 1,000 to 5,000 gallons	gal	\$2.92
634	Waste Transfer	Wastewater Reception Pit, greater than 5,000 gallons	gal	\$1.84
634	Waste Transfer	HU-Wastewater Reception Pit, greater than 5,000 gallons	gal	\$2.21
635	Vegetated Treatment Area	Constructed VTA with runoff delivered via gated pipe	ac	\$2,840.05
635	Vegetated Treatment Area	HU-Constructed VTA with runoff delivered via gated pipe	ac	\$3,408.06
635	Vegetated Treatment Area	Constructed VTA with runoff delivered via gravel filled spreader trench	ac	\$2,682.03
635	Vegetated Treatment Area	HU-Constructed VTA with runoff delivered via gravel filled spreader trench	ac	\$3,218.43
635	Vegetated Treatment Area	Existing Area, Pod Sprinkler System Distribution	ac	\$2,169.14
635	Vegetated Treatment Area	HU-Existing Area, Pod Sprinkler System Distribution	ac	\$2,602.96
635	Vegetated Treatment Area	Existing VTA with wastewater delivered via a weir system	ac	\$1,264.38
635	Vegetated Treatment Area	HU-Existing VTA with wastewater delivered via a weir system	ac	\$1,517.26
635	Vegetated Treatment Area	Existing VTA with wastewater delivered via gated pipe	ac	\$1,420.62
635	Vegetated Treatment Area	HU-Existing VTA with wastewater delivered via gated pipe	ac	\$1,704.74
636	Water Harvesting Catchment	Elevated Catchment	SqYd	\$106.55
636	Water Harvesting Catchment	HU-Elevated Catchment	SqYd	\$150.95
638	Water and Sediment Control Basin	WASCOB, Basic	CuYd	\$1.06
638	Water and Sediment Control Basin	HU-WASCOB, Basic	CuYd	\$1.50

Code	Practice	Component	Units	Unit Cost
642	Water Well	Deep Well, 1000-foot depth or greater with 4-inch Casing	LnFt	\$21.09
642	Water Well	HU-Deep Well, 1000-foot depth or greater with 4-inch Casing	LnFt	\$31.63
642	Water Well	Deep Well, 1000-foot depth or greater with 6-inch Casing	LnFt	\$32.58
642	Water Well	HU-Deep Well, 1000-foot depth or greater with 6-inch Casing	LnFt	\$48.88
642	Water Well	Deep Well, Reduced Casing Diameter	Ea	\$15,218.77
642	Water Well	HU-Deep Well, Reduced Casing Diameter	Ea	\$22,828.16
642	Water Well	Dug Well	Ea	\$3,646.84
642	Water Well	HU-Dug Well	Ea	\$5,470.25
642	Water Well	Shallow Well 50 Foot Depth or Less	LnFt	\$53.36
642	Water Well	HU-Shallow Well 50 Foot Depth or Less	LnFt	\$80.04
642	Water Well	Shallow Well, 50 to 100-foot depth	LnFt	\$34.78
642	Water Well	HU-Shallow Well, 50 to 100-foot depth	LnFt	\$52.17
642	Water Well	Typical Well, 100- to 600-foot depth with 4-inch Casing	LnFt	\$30.03
642	Water Well	HU-Typical Well, 100- to 600-foot depth with 4-inch Casing	LnFt	\$45.04
642	Water Well	Typical Well, 600- to 1000-foot depth with 6-inch Casing	LnFt	\$26.85
642	Water Well	HU-Typical Well, 600- to 1000-foot depth with 6-inch Casing	LnFt	\$40.27
643	Restoration of Rare or Declining Natural Communities	Monitoring and Management, Low Intensity and Complexity, No Foregone Income	ac	\$13.95
643	Restoration of Rare or Declining Natural Communities	HU-Monitoring and Management, Low Intensity and Complexity, No Foregone Income	ac	\$16.74
643	Restoration of Rare or Declining Natural Communities	Monitoring and Management, Medium Intensity and Complexity, Includes Foregone Income for Crop Land	ac	\$59.64
643	Restoration of Rare or Declining Natural Communities	HU-Monitoring and Management, Medium Intensity and Complexity, Includes Foregone Income for Crop Land	ac	\$62.98
643	Restoration of Rare or Declining Natural Communities	Monitoring and Management, Medium Intensity and Complexity, Includes Foregone Income for Grazing Land	ac	\$20.10
643	Restoration of Rare or Declining Natural Communities	HU-Monitoring and Management, Medium Intensity and Complexity, Includes Foregone Income for Grazing Land	ac	\$23.43
643	Restoration of Rare or Declining Natural Communities	Post-Line Wicker Weave	LnFt	\$13.84
643	Restoration of Rare or Declining Natural Communities	HU-Post-Line Wicker Weave	LnFt	\$16.60
643	Restoration of Rare or Declining Natural Communities	Rock Structure	CuYd	\$524.87
643	Restoration of Rare or Declining Natural Communities	HU-Rock Structure	CuYd	\$629.84
643	Restoration of Rare or Declining Natural Communities	Topographic Feature Creation, Low Intensity and Complexity, No Foregone Income	ac	\$89.21

Code	Practice	Component	Units	Unit Cost
643	Restoration of Rare or Declining Natural Communities	HU-Topographic Feature Creation, Low Intensity and Complexity, No Foregone Income	ac	\$107.05
643	Restoration of Rare or Declining Natural Communities	Topographic Feature Creation, Medium Intensity and Complexity, No Foregone Income	ac	\$471.04
643	Restoration of Rare or Declining Natural Communities	HU-Topographic Feature Creation, Medium Intensity and Complexity, No Foregone Income	ac	\$565.25
644	Wetland Wildlife Habitat Management	Monitoring and Management	ac	\$229.45
644	Wetland Wildlife Habitat Management	HU-Monitoring and Management	ac	\$232.94
644	Wetland Wildlife Habitat Management	Topographic Feature Creation	ac	\$270.06
644	Wetland Wildlife Habitat Management	HU-Topographic Feature Creation	ac	\$281.68
645	Upland Wildlife Habitat Management	Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income	ac	\$291.23
645	Upland Wildlife Habitat Management	HU-Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income	ac	\$307.09
645	Upland Wildlife Habitat Management	Honeybee Monitoring	ac	\$19.91
645	Upland Wildlife Habitat Management	HU-Honeybee Monitoring	ac	\$23.90
645	Upland Wildlife Habitat Management	Lek Monitoring	Ea	\$410.67
645	Upland Wildlife Habitat Management	HU-Lek Monitoring	Ea	\$492.81
645	Upland Wildlife Habitat Management	Monitoring, Management, Foregone Income, May Require Training, Medium Intensity and Medium Complexity	ac	\$228.31
645	Upland Wildlife Habitat Management	HU-Monitoring, Management, Foregone Income, May Require Training, Medium Intensity and Medium Complexity	ac	\$231.58
645	Upland Wildlife Habitat Management	Monitoring, Management, No Foregone Income, No Training Required, Low Intensity and Low Complexity	ac	\$14.08
645	Upland Wildlife Habitat Management	HU-Monitoring, Management, No Foregone Income, No Training Required, Low Intensity and Low Complexity	ac	\$16.89
646	Shallow Water Development and Management	Basic Shallow Water Management	ac	\$66.12
646	Shallow Water Development and Management	HU-Basic Shallow Water Management	ac	\$79.34
649	Structures for Wildlife	3-Lunker Structure Unit	Ea	\$2,784.09
649	Structures for Wildlife	HU-3-Lunker Structure Unit	Ea	\$3,340.91
649	Structures for Wildlife	Burrowing Owl Burrow	Ea	\$438.48
649	Structures for Wildlife	HU-Burrowing Owl Burrow	Ea	\$526.18
649	Structures for Wildlife	Escape Ramp	Ea	\$57.26
649	Structures for Wildlife	HU-Escape Ramp	Ea	\$68.71
649	Structures for Wildlife	Fence Markers, Vinyl Undersill	ft	\$0.11

Code	Practice	Component	Units	Unit Cost
649	Structures for Wildlife	HU-Fence Markers, Vinyl Undersill	ft	\$0.13
649	Structures for Wildlife	Nesting and Rearing Box without pole	Ea	\$40.87
649	Structures for Wildlife	HU-Nesting and Rearing Box without pole	Ea	\$49.05
649	Structures for Wildlife	Nesting Boxes with pole and predator guard	Ea	\$149.92
649	Structures for Wildlife	HU-Nesting Boxes with pole and predator guard	Ea	\$179.91
649	Structures for Wildlife	Nesting Boxes with pole, NO predator guard	Ea	\$139.60
649	Structures for Wildlife	HU-Nesting Boxes with pole, NO predator guard	Ea	\$167.52
649	Structures for Wildlife	Raptor Perch Pole	Ea	\$519.94
649	Structures for Wildlife	HU-Raptor Perch Pole	Ea	\$623.93
649	Structures for Wildlife	Wildlife Friendly Fence Retrofit with Fence Markers	ft	\$1.26
649	Structures for Wildlife	HU-Wildlife Friendly Fence Retrofit with Fence Markers	ft	\$1.51
649	Structures for Wildlife	Wildlife Friendly Fence Retrofit, Replacement of Wire Only with Fence Markers	ft	\$0.88
649	Structures for Wildlife	HU-Wildlife Friendly Fence Retrofit, Replacement of Wire Only with Fence Markers	ft	\$1.06
649	Structures for Wildlife	Wildlife Structures of Low Intensity with Low Complexity	ac	\$28.08
649	Structures for Wildlife	HU-Wildlife Structures of Low Intensity with Low Complexity	ac	\$33.70
649	Structures for Wildlife	Wildlife Structures of Medium Intensity and Medium Complexity	ac	\$62.06
649	Structures for Wildlife	HU-Wildlife Structures of Medium Intensity and Medium Complexity	ac	\$74.48
650	Windbreak/Shelterbelt Renovation	Removal with Dozer, greater than 8-inch Tree Diameter at Breast Height (DBH)	ft	\$1.57
650	Windbreak/Shelterbelt Renovation	HU-Removal with Dozer, greater than 8-inch Tree Diameter at Breast Height (DBH)	ft	\$1.88
650	Windbreak/Shelterbelt Renovation	Removal with Skidsteer, less than or equal to 8-inch Tree Diameter at Breast Height (DBH)	ft	\$1.06
650	Windbreak/Shelterbelt Renovation	HU-Removal with Skidsteer, less than or equal to 8-inch Tree Diameter at Breast Height (DBH)	ft	\$1.28
650	Windbreak/Shelterbelt Renovation	Supplemental Plantings, Bare-root (partial windbreak)	Ea	\$3.86
650	Windbreak/Shelterbelt Renovation	HU-Supplemental Plantings, Bare-root (partial windbreak)	Ea	\$4.63
650	Windbreak/Shelterbelt Renovation	Tree/Shrub Removal with Chainsaw	ft	\$0.50
650	Windbreak/Shelterbelt Renovation	HU-Tree/Shrub Removal with Chainsaw	ft	\$0.60
655	Forest Trails and Landings	Grading and Shaping with Vegetative Establishment	ft	\$2.86
655	Forest Trails and Landings	HU-Grading and Shaping with Vegetative Establishment	ft	\$3.44
655	Forest Trails and Landings	Temporary Stream Crossing	Ea	\$758.41
655	Forest Trails and Landings	HU-Temporary Stream Crossing	Ea	\$910.09
655	Forest Trails and Landings	Trail and Landing Installation	ft	\$1.71

655   Forest Trails and Landings	Code	Practice	Component	Units	<b>Unit Cost</b>
Forest Trails and Landings	655	Forest Trails and Landings	HU-Trail and Landing Installation	ft	\$2.06
Tailwater Runoff Wetland, Large, greater than 0.5 acre, Includes Foregone Income ac S13,335.74	655	Forest Trails and Landings	Trail Erosion Control without Vegetation, Slopes less than or equal to 35 percent	ft	\$2.78
656         Constructed Wetland         HU-Tailwater Runoff Wetland, Large, greater than 0.5 acre, Includes Foregone Income         ac         \$15,960.50           656         Constructed Wetland         Tailwater Runoff Wetland, Medium, 0.1 to 0.5 acre, Includes Foregone Income         sq ft         \$0.87           656         Constructed Wetland         HU-Tailwater Runoff Wetland, Medium, 0.1 to 0.5 acre, Includes Foregone Income         sq ft         \$1.04           656         Constructed Wetland         HU-Tailwater Runoff Wetland, Small, less than 0.1 acre         sq ft         \$1.04           657         Wetland Restoration         Ditch plug         Cu'd         \$8.07           657         Wetland Restoration         HU-Driah plug         Cu'd         \$9.00           657         Wetland Restoration         Drain tile removal         LnFt         \$6.59           657         Wetland Restoration         HU-Drain tile removal         LnFt         \$7.90           657         Wetland Restoration         Drained Wetland         Cu'd         \$5.31           657         Wetland Restoration         Embankment - Fill Height < 3 feet         Cu'd         \$7.92           657         Wetland Restoration         HU-Embankment - Fill Height < 3 feet         Cu'd         \$7.92           657         Wetland Restoratio	655	Forest Trails and Landings	HU-Trail Erosion Control without Vegetation, Slopes less than or equal to 35 percent	ft	\$3.33
656         Constructed Wetland         Tallwater Runoff Wetland, Medium, 0.1 to 0.5 acre, includes Foregone Income         sq ft         \$0.57           656         Constructed Wetland         HU-Tailwater Runoff Wetland, Small, less than 0.1 acre         sq ft         \$0.57           656         Constructed Wetland         HU-Tailwater Runoff Wetland, Small, less than 0.1 acre         sq ft         \$1.04           656         Constructed Wetland         HU-Did help lug         Cu'vd         \$8.07           657         Wetland Restoration         Ditch plug         Cu'vd         \$9.00           657         Wetland Restoration         Drain tile removal         LnFt         \$6.59           657         Wetland Restoration         Unft         \$6.59           657         Wetland Restoration         Drain tile removal         LnFt         \$7.90           657         Wetland Restoration         HU-Drained Wetland         Cu'vd         \$6.31           657         Wetland Restoration         HU-Drained Wetland         Cu'vd         \$7.92           657         Wetland Restoration         HU-Embankment - Fill Height <= 3 feet         Cu'vd         \$7.97           657         Wetland Restoration         HU-Embankment - Fill Height <= 3 feet         Cu'vd         \$6.92           <	656	Constructed Wetland	Tailwater Runoff Wetland, Large, greater than 0.5 acre, Includes Foregone Income	ac	\$13,335.74
656   Constructed Wetland   HU-Tailwater Runoff Wetland, Medium, 0.1 to 0.5 acre, Includes Foregone Income   sq ft   \$0.57	656	Constructed Wetland	HU-Tailwater Runoff Wetland, Large, greater than 0.5 acre, Includes Foregone Income	ac	\$15,960.50
656 Constructed Wetland 656 Constructed Wetland 656 Constructed Wetland 657 Wetland Restoration 658 Wetland Restoration 659 Wetland Restoration 657 Wetland Restoration 658 Wetland Restoration 659 Wetland Restoration 650 Wetland Restoration 651 Wetland Restoration 652 Wetland Restoration 653 Wetland Restoration 654 Wetland Restoration 655 Wetland Restoration 657 Wetland Restoration 658 Wetland Restoration 659 Wetland Restoration 659 Wetland Restoration 650 Wetland Restoration 650 Wetland Restoration 651 Wetland Restoration 652 Wetland Restoration 653 Wetland Restoration 654 Wetland Restoration 655 Wetland Restoration 657 Wetland Restoration 658 Wetland Restoration 659 Wetland Restoration 650 Wetland Restoration 650 Wetland Restoration 651 Wetland Restoration 652 Wetland Restoration 653 Wetland Restoration 654 Wetland Creation 655 Wetland Restoration 656 Wetland Creation 657 Wetland Restoration 658 Wetland Creation 659 Wetland Creation 650 Wetland Creation 651 Wetland Creation 652 Wetland Creation 653 Wetland Creation 654 Wetland Creation 655 Wetland Creation 656 Wetland Creation 657 Wetland Restoration 658 Wetland Creation 659 Wetland Creation 650 Wetland Creation 650 Wetland Enhancement 650 Wetland En	656	Constructed Wetland	Tailwater Runoff Wetland, Medium, 0.1 to 0.5 acre, Includes Foregone Income	sq ft	\$0.48
656   Constructed Wetland   HU-Tailwater Runoff Wetland, Small, less than 0.1 acre   sq ft   \$1.25   657   Wetland Restoration   Ditch plug   Cu'd   \$8.0.07   657   Wetland Restoration   HU-Ditch plug   Cu'd   \$9.00   657   Wetland Restoration   Drain tile removal   LnFt   \$6.59   658   Wetland Restoration   HU-Drain tile removal   LnFt   \$7.90   657   Wetland Restoration   Drained Wetland   Cu'd   \$6.31   657   Wetland Restoration   Drained Wetland   Cu'd   \$6.31   657   Wetland Restoration   HU-Drained Wetland   Cu'd   \$7.97   657   Wetland Restoration   Embankment - Fill Height <= 3 feet   Cu'd   \$7.97   657   Wetland Restoration   HU-Embankment - Fill Height <= 3 feet   Cu'd   \$9.22   657   Wetland Restoration   Sediment Removal   Cu'd   \$9.22   657   Wetland Restoration   Wildlife Pond, Riverine, Difficult Conditions, Includes Foregone Income   ac   \$50.589   658   Wetland Creation   Wildlife Pond, Riverine, Difficult Conditions, Includes Foregone Income   ac   \$50.580   658   Wetland Creation   Wildlife Pond, Riverine, Difficult Conditions, Includes Foregone Income   ac   \$50.580   658   Wetland Creation   Wildlife Pond, Riverine, Difficult Conditions, Includes Foregone Income   ac   \$50.580   658   Wetland Creation   Wildlife Pond, Riverine, Difficult Conditions, Includes Foregone Income   ac   \$50.590   658   Wetland Creation   Wildlife Pond, Riverine, Normal Conditions, Includes Foregone Income   ac   \$50.293   658   Wetland Creation   Wildlife Pond, Riverine, Normal Conditions, Includes Foregone Income   ac   \$50.793   659   Wetland Enhancement   HU-Wildlife Pond, Upland, Includes Foregone Income   ac   \$7.297   659   Wetland Enhancement   HU-Drained Wetland   ac   \$220.70   659   Wetland Enhancement   HU-Drained Wetland   Ac   \$650   659   Wetland Enhancement   HU-Drained Wetland   Ac   \$650   659   Wetland En	656	Constructed Wetland	HU-Tailwater Runoff Wetland, Medium, 0.1 to 0.5 acre, Includes Foregone Income	sq ft	\$0.57
657 Wetland Restoration HU-Ditch plug Cvd \$8.07 657 Wetland Restoration HU-Ditch plug Cvd \$9.00 657 Wetland Restoration Drain tile removal LnFt \$6.59 657 Wetland Restoration HU-Drain tile removal LnFt \$7.90 657 Wetland Restoration Drain tile removal LnFt \$7.90 657 Wetland Restoration Drained Wetland Cvd \$6.31 657 Wetland Restoration HU-Drained Wetland Cvd \$7.58 657 Wetland Restoration HU-Drained Wetland Cvd \$7.58 657 Wetland Restoration Embankment - Fill Height <= 3 feet Cvd \$7.90 657 Wetland Restoration HU-Drained Wetland Cvd \$9.22 657 Wetland Restoration Embankment - Fill Height <= 3 feet Cvd \$9.92 658 Wetland Restoration Sediment Removal Cvd \$5.82 659 Wetland Restoration HU-Sediment Removal Cvd \$6.99 658 Wetland Creation HU-Wildlife Pond, Riverine, Difficult Conditions, Includes Foregone Income ac \$50.580.68 658 Wetland Creation Wildlife Pond, Riverine, Difficult Conditions, Includes Foregone Income ac \$60.60.60 658 Wetland Creation Wildlife Pond, Riverine, Normal Conditions, Includes Foregone Income ac \$50.93.85 658 Wetland Creation Wildlife Pond, Niverine, Normal Conditions, Includes Foregone Income ac \$35.029.67 658 Wetland Creation HU-Wildlife Pond, Niverine, Normal Conditions, Includes Foregone Income ac \$7.99.79 658 Wetland Creation Wildlife Pond, Upland, Includes Foregone Income ac \$7.99.79 659 Wetland Enhancement Drained Wetland ac \$226.74 659 Wetland Enhancement HU-Drained Wetland ac \$220.70 659 Wetland Enhancement HU-Drained Wetland ac \$220.70 659 Wetland Enhancement HU-Drained Wetland Enhancement Elmbankment - Fill Height <= 3 feet Cvd \$9.92 659 Wetland Enhancement Embankment - Fill Height <= 3 feet Cvd \$9.92 659 Wetland Enhancement Embankment - Fill Height <= 3 feet Cvd \$9.92 659 Wetland Enhancement Embankment - Fill Height <= 3 feet Cvd \$9.92 659 Wetland Enhancement Embankment - Fill Height <= 3 feet Cvd \$9.92 659 Wetland Enhancement Embankment - Fill Height <= 3 feet Cvd \$9.92	656	Constructed Wetland	Tailwater Runoff Wetland, Small, less than 0.1 acre	sq ft	\$1.04
657Wetland RestorationHU-Ditch plugCuYd\$9.00657Wetland RestorationDrain tile removalLnFt\$6.59657Wetland RestorationHU-Drain tile removalLnFt\$7.90657Wetland RestorationDrained WetlandCuYd\$6.31657Wetland RestorationHU-Drained WetlandCuYd\$7.58657Wetland RestorationEmbankment - Fill Height <= 3 feet	656	Constructed Wetland	HU-Tailwater Runoff Wetland, Small, less than 0.1 acre	sq ft	\$1.25
657Wetland RestorationDrain tile removalLnFt\$6.59657Wetland RestorationHU-Drain tile removalLnFt\$7.90657Wetland RestorationDrained WetlandCuYd\$6.31657Wetland RestorationHU-Drained WetlandCuYd\$7.58657Wetland RestorationEmbankment - Fill Height <= 3 feet	657	Wetland Restoration	Ditch plug	CuYd	\$8.07
657Wetland RestorationHU-Drain tile removalLnFt\$7.90657Wetland RestorationDrained WetlandCuYd\$6.31657Wetland RestorationHU-Drained WetlandCuYd\$7.58657Wetland RestorationEmbankment - Fill Height <= 3 feet	657	Wetland Restoration	HU-Ditch plug	CuYd	\$9.00
657Wetland RestorationDrained WetlandCuyd\$6.31657Wetland RestorationHU-Drained WetlandCuyd\$7.58657Wetland RestorationEmbankment - Fill Height <= 3 feet	657	Wetland Restoration	Drain tile removal	LnFt	\$6.59
657Wetland RestorationHU-Drained WetlandCuYd\$7.58657Wetland RestorationEmbankment - Fill Height <= 3 feet	657	Wetland Restoration	HU-Drain tile removal	LnFt	\$7.90
657Wetland RestorationEmbankment - Fill Height <= 3 feetCuYd\$7.97657Wetland RestorationHU-Embankment - Fill Height <= 3 feet	657	Wetland Restoration	Drained Wetland	CuYd	\$6.31
657Wetland RestorationHU-Embankment - Fill Height <= 3 feetCuYd\$9.22657Wetland RestorationSediment RemovalCuYd\$5.82657Wetland RestorationHU-Sediment RemovalCuYd\$6.99658Wetland CreationWildlife Pond, Riverine, Difficult Conditions, Includes Foregone Incomeac\$50,589.68658Wetland CreationHU-Wildlife Pond, Riverine, Normal Conditions, Includes Foregone Incomeac\$60,560.67658Wetland CreationWildlife Pond, Riverine, Normal Conditions, Includes Foregone Incomeac\$29,313.85658Wetland CreationHU-Wildlife Pond, Upland, Includes Foregone Incomeac\$35,029.67658Wetland CreationWildlife Pond, Upland, Includes Foregone Incomeac\$7,297.92658Wetland CreationHU-Wildlife Pond, Upland, Includes Foregone Incomeac\$7,297.92659Wetland EnhancementDrained Wetlandac\$226.74659Wetland EnhancementHU-Drained Wetlandac\$229.70659Wetland EnhancementEmbankment - Fill Height <= 3 feet	657	Wetland Restoration	HU-Drained Wetland	CuYd	\$7.58
657Wetland RestorationSediment RemovalCuYd\$5.82657Wetland RestorationHU-Sediment RemovalCuYd\$6.99658Wetland CreationWildlife Pond, Riverine, Difficult Conditions, Includes Foregone Incomeac\$50,589.68658Wetland CreationHU-Wildlife Pond, Riverine, Difficult Conditions, Includes Foregone Incomeac\$60,560.67658Wetland CreationWildlife Pond, Riverine, Normal Conditions, Includes Foregone Incomeac\$29,313.85658Wetland CreationHU-Wildlife Pond, Riverine, Normal Conditions, Includes Foregone Incomeac\$35,029.67658Wetland CreationWildlife Pond, Upland, Includes Foregone Incomeac\$7,297.92658Wetland CreationHU-Wildlife Pond, Upland, Includes Foregone Incomeac\$7,297.92659Wetland EnhancementDrained Wetlandac\$226.74659Wetland EnhancementHU-Drained Wetlandac\$229.70659Wetland EnhancementEmbankment - Fill Height <= 3 feet	657	Wetland Restoration	Embankment - Fill Height <= 3 feet	CuYd	\$7.97
657Wetland RestorationHU-Sediment RemovalCuyd\$6.99658Wetland CreationWildlife Pond, Riverine, Difficult Conditions, Includes Foregone Incomeac\$50,589.68658Wetland CreationHU-Wildlife Pond, Riverine, Difficult Conditions, Includes Foregone Incomeac\$60,560.67658Wetland CreationWildlife Pond, Riverine, Normal Conditions, Includes Foregone Incomeac\$29,313.85658Wetland CreationHU-Wildlife Pond, Riverine, Normal Conditions, Includes Foregone Incomeac\$35,029.67658Wetland CreationWildlife Pond, Upland, Includes Foregone Incomeac\$7,297.92658Wetland CreationHU-Wildlife Pond, Upland, Includes Foregone Incomeac\$8,715.11659Wetland EnhancementDrained Wetlandac\$226.74659Wetland EnhancementHU-Drained Wetlandac\$229.70659Wetland EnhancementEmbankment - Fill Height <= 3 feet	657	Wetland Restoration	HU-Embankment - Fill Height <= 3 feet	CuYd	\$9.22
658Wetland CreationWildlife Pond, Riverine, Difficult Conditions, Includes Foregone Incomeac\$50,589.68658Wetland CreationHU-Wildlife Pond, Riverine, Difficult Conditions, Includes Foregone Incomeac\$60,560.67658Wetland CreationWildlife Pond, Riverine, Normal Conditions, Includes Foregone Incomeac\$29,313.85658Wetland CreationHU-Wildlife Pond, Riverine, Normal Conditions, Includes Foregone Incomeac\$35,029.67658Wetland CreationWildlife Pond, Upland, Includes Foregone Incomeac\$7,297.92658Wetland CreationHU-Wildlife Pond, Upland, Includes Foregone Incomeac\$8,715.11659Wetland EnhancementDrained Wetlandac\$226.74659Wetland EnhancementHU-Drained Wetlandac\$229.70659Wetland EnhancementEmbankment - Fill Height <= 3 feet	657	Wetland Restoration	Sediment Removal	CuYd	\$5.82
658Wetland CreationHU-Wildlife Pond, Riverine, Difficult Conditions, Includes Foregone Incomeac\$60,560.67658Wetland CreationWildlife Pond, Riverine, Normal Conditions, Includes Foregone Incomeac\$29,313.85658Wetland CreationHU-Wildlife Pond, Riverine, Normal Conditions, Includes Foregone Incomeac\$35,029.67658Wetland CreationWildlife Pond, Upland, Includes Foregone Incomeac\$7,297.92658Wetland CreationHU-Wildlife Pond, Upland, Includes Foregone Incomeac\$8,715.11659Wetland EnhancementDrained Wetlandac\$226.74659Wetland EnhancementHU-Drained Wetlandac\$229.70659Wetland EnhancementEmbankment - Fill Height <= 3 feet	657	Wetland Restoration	HU-Sediment Removal	CuYd	\$6.99
658Wetland CreationWildlife Pond, Riverine, Normal Conditions, Includes Foregone Incomeac\$29,313.85658Wetland CreationHU-Wildlife Pond, Riverine, Normal Conditions, Includes Foregone Incomeac\$35,029.67658Wetland CreationWildlife Pond, Upland, Includes Foregone Incomeac\$7,297.92658Wetland CreationHU-Wildlife Pond, Upland, Includes Foregone Incomeac\$8,715.11659Wetland EnhancementDrained Wetlandac\$226.74659Wetland EnhancementHU-Drained Wetlandac\$229.70659Wetland EnhancementEmbankment - Fill Height <= 3 feet	658	Wetland Creation	Wildlife Pond, Riverine, Difficult Conditions, Includes Foregone Income	ac	\$50,589.68
658Wetland CreationHU-Wildlife Pond, Riverine, Normal Conditions, Includes Foregone Incomeac\$35,029.67658Wetland CreationWildlife Pond, Upland, Includes Foregone Incomeac\$7,297.92658Wetland CreationHU-Wildlife Pond, Upland, Includes Foregone Incomeac\$8,715.11659Wetland EnhancementDrained Wetlandac\$226.74659Wetland EnhancementHU-Drained Wetlandac\$229.70659Wetland EnhancementEmbankment - Fill Height <= 3 feet	658	Wetland Creation	HU-Wildlife Pond, Riverine, Difficult Conditions, Includes Foregone Income	ac	\$60,560.67
658Wetland CreationWildlife Pond, Upland, Includes Foregone Incomeac\$7,297.92658Wetland CreationHU-Wildlife Pond, Upland, Includes Foregone Incomeac\$8,715.11659Wetland EnhancementDrained Wetlandac\$226.74659Wetland EnhancementHU-Drained Wetlandac\$229.70659Wetland EnhancementEmbankment - Fill Height <= 3 feet	658	Wetland Creation	Wildlife Pond, Riverine, Normal Conditions, Includes Foregone Income	ac	\$29,313.85
658Wetland CreationHU-Wildlife Pond, Upland, Includes Foregone Incomeac\$8,715.11659Wetland EnhancementDrained Wetlandac\$226.74659Wetland EnhancementHU-Drained Wetlandac\$229.70659Wetland EnhancementEmbankment - Fill Height <= 3 feet	658	Wetland Creation	HU-Wildlife Pond, Riverine, Normal Conditions, Includes Foregone Income	ac	\$35,029.67
659Wetland EnhancementDrained Wetlandac\$226.74659Wetland EnhancementHU-Drained Wetlandac\$229.70659Wetland EnhancementEmbankment - Fill Height <= 3 feet	658	Wetland Creation	Wildlife Pond, Upland, Includes Foregone Income	ac	\$7,297.92
659Wetland EnhancementHU-Drained Wetlandac\$229.70659Wetland EnhancementEmbankment - Fill Height <= 3 feet	658	Wetland Creation	HU-Wildlife Pond, Upland, Includes Foregone Income	ac	\$8,715.11
659Wetland EnhancementEmbankment - Fill Height <= 3 feetCuYd\$7.97659Wetland EnhancementHU-Embankment - Fill Height <= 3 feet	659	Wetland Enhancement	Drained Wetland	ac	\$226.74
659 Wetland Enhancement HU-Embankment - Fill Height <= 3 feet CuYd \$9.22 659 Wetland Enhancement Excavated Depressional Area. cu ft \$5.16	659	Wetland Enhancement	HU-Drained Wetland	ac	\$229.70
659 Wetland Enhancement Excavated Depressional Area. cu ft \$5.16	659	Wetland Enhancement	Embankment - Fill Height <= 3 feet	CuYd	\$7.97
	659	Wetland Enhancement	HU-Embankment - Fill Height <= 3 feet	CuYd	\$9.22
659 Wetland Enhancement HU-Excavated Depressional Area. cu ft \$6.19	659	Wetland Enhancement	Excavated Depressional Area.	cu ft	\$5.16
	659	Wetland Enhancement	HU-Excavated Depressional Area.	cu ft	\$6.19

Code	Practice	Component	Units	<b>Unit Cost</b>
659	Wetland Enhancement	Riverine Channel, Floodplain Enhancement	ac	\$1,196.92
659	Wetland Enhancement	HU-Riverine Channel, Floodplain Enhancement	ac	\$1,393.91
659	Wetland Enhancement	Riverine Levee Removal, Floodplain Enhancement	ac	\$486.25
659	Wetland Enhancement	HU-Riverine Levee Removal, Floodplain Enhancement	ac	\$541.11
660	Tree/Shrub Pruning	Fire Hazard	ac	\$207.63
660	Tree/Shrub Pruning	HU-Fire Hazard	ac	\$249.15
660	Tree/Shrub Pruning	High Height	ac	\$292.43
660	Tree/Shrub Pruning	HU-High Height	ac	\$350.92
660	Tree/Shrub Pruning	White Pine Blister Rust	ac	\$207.63
660	Tree/Shrub Pruning	HU-White Pine Blister Rust	ac	\$249.15
666	Forest Stand Improvement	Aspen Regeneration	ac	\$203.36
666	Forest Stand Improvement	HU-Aspen Regeneration	ac	\$244.03
666	Forest Stand Improvement	Improved Forest Health	ac	\$225.96
666	Forest Stand Improvement	HU-Improved Forest Health	ac	\$271.15
666	Forest Stand Improvement	Pre-Commercial Thinning, Hand tools	ac	\$199.29
666	Forest Stand Improvement	HU-Pre-Commercial Thinning, Hand tools	ac	\$239.15
666	Forest Stand Improvement	Pre-Commercial Thinning, High Intensity	ac	\$384.20
666	Forest Stand Improvement	HU-Pre-Commercial Thinning, High Intensity	ac	\$461.04
666	Forest Stand Improvement	Pre-Commercial Thinning, High Intensity, Normal Conditions	ac	\$225.09
666	Forest Stand Improvement	HU-Pre-Commercial Thinning, High Intensity, Normal Conditions	ac	\$270.11
666	Forest Stand Improvement	Pre-Commercial Thinning, Low Intensity	ac	\$192.10
666	Forest Stand Improvement	HU-Pre-Commercial Thinning, Low Intensity	ac	\$230.52
666	Forest Stand Improvement	Pre-Commercial Thinning, Low Intensity, Normal Conditions	ac	\$112.55
666	Forest Stand Improvement	HU-Pre-Commercial Thinning, Low Intensity, Normal Conditions	ac	\$135.05
666	Forest Stand Improvement	Pre-Commercial Thinning, Mastication	ac	\$313.92
666	Forest Stand Improvement	HU-Pre-Commercial Thinning, Mastication	ac	\$376.70
666	Forest Stand Improvement	Pre-Commercial Thinning, Medium Intensity	ac	\$275.74
666	Forest Stand Improvement	HU-Pre-Commercial Thinning, Medium Intensity	ac	\$330.88
666	Forest Stand Improvement	Pre-Commercial Thinning, Medium Intensity, Normal Conditions	ac	\$154.79
666	Forest Stand Improvement	HU-Pre-Commercial Thinning, Medium Intensity, Normal Conditions	ac	\$185.75
670	Lighting System Improvement	Automatic Controller System	Ea	\$177.34

Code	Practice	Component	Units	<b>Unit Cost</b>
670	Lighting System Improvement	HU-Automatic Controller System	Ea	\$251.24
670	Lighting System Improvement	Lighting - CFL	Ea	\$11.71
670	Lighting System Improvement	HU-Lighting - CFL	Ea	\$16.59
670	Lighting System Improvement	Lighting - LED	Ea	\$8.82
670	Lighting System Improvement	HU-Lighting - LED	Ea	\$12.50
670	Lighting System Improvement	Lighting - Linear Fluorescent	Ea	\$218.03
670	Lighting System Improvement	HU-Lighting - Linear Fluorescent	Ea	\$308.88
670	Lighting System Improvement	Lighting - Pulse-Start Metal Halide	Ea	\$19.40
670	Lighting System Improvement	HU-Lighting - Pulse-Start Metal Halide	Ea	\$27.48
672	Building Envelope Improvement	Building Envelope - Attic Insulation	sq ft	\$0.43
672	Building Envelope Improvement	HU-Building Envelope - Attic Insulation	sq ft	\$0.60
672	Building Envelope Improvement	Building Envelope - Greenhouse Screens	sq ft	\$1.27
672	Building Envelope Improvement	HU-Building Envelope - Greenhouse Screens	sq ft	\$1.79
672	Building Envelope Improvement	Building Envelope - Sealant	ft	\$0.90
672	Building Envelope Improvement	HU-Building Envelope - Sealant	ft	\$1.27
672	Building Envelope Improvement	Building Envelope - Wall Insulation	sq ft	\$1.04
672	Building Envelope Improvement	HU-Building Envelope - Wall Insulation	sq ft	\$1.47
672	Building Envelope Improvement	Greenhouse - Insulate Unglazed Walls	sq ft	\$0.19
672	Building Envelope Improvement	HU-Greenhouse - Insulate Unglazed Walls	sq ft	\$0.27
770	Livestock Confinement Facility	Livestock Confinement	ft	\$19.70
770	Livestock Confinement Facility	HU-Livestock Confinement	ft	\$25.33